



ISBNPA

Advancing Behavior Change Science



We are now on BlueSky - click the last icon above or [HERE](#) to join us.

E-blast

Content

1. Starting Strong || 2. BFL || 3. Greenhouse gas emission || 4. Webinars

Starting Strong

The ISBNPA Annual Meeting is set to begin at 1 PM on June 11, 2025. Be sure to have **lunch beforehand**, as the afternoon promises to be packed with engaging activities.

We'll kick off with a **Pōwhiri**, a ceremonial Maori welcome. Following this, **Professor Jim Sallis** will deliver the Tom Baranowski Lifetime Achievement Award Keynote. You'll also have the opportunity to attend the **Awards Sessions**, where the top presentations from each of our Special Interest Groups will be featured. Additionally, there will be a **panel discussion** organized by the Impact Strategic Plan working group.

The day's events will conclude with a **welcome reception**, providing you with two hours of valuable networking time.



One-to-Watch Keynotes

Today, we're excited to feature two more keynotes from our One-to-Watch series.

These sessions spotlight early to mid-career researchers who have already made exceptional contributions to the fields of behavioral nutrition and physical activity. Six outstanding colleagues have been chosen to present their work on Thursday, June 12, in the mid-afternoon. You can find more details about each of them on our [Program Page](#). Stay tuned for our next email, where we'll introduce the remaining two colleagues.

Mind the gaps: Addressing overlooked priorities in school-based physical activity promotion

Dr. Jordan Smith, Senior Lecturer, The University of Newcastle

Parenting, Provision, and Public Health: Tackling the complexities of children's dietary behaviour change



Have You Explored All the Opportunities Available?

[Log in to the registration system](#) and secure your spot today!

Exploring Indigenous Perspectives of Physical Activity and Nutrition: An immersive experience to connect with self, others, and place.

****This hui (gathering) will take place on June 10, 2025.****

Other workshops are still available.

[\[Pre-Conference Meetings and Workshops – ISBNPA 2025\]](#)

Planting trees at ISBNPA2025?

****This event will take place on June 10, 2025.****

Book your place here [\[ISBNPA2025 Kaipatiki Project\]](#)

Satellite Meetings

[World Congress on Active Aging](#): Join us for this ISBNPA Satellite Meeting, June 10 in Auckland.

[Scaling Up & Sustaining Health Innovations](#): Engage with our Special Interest Group in Implementation and Scalability at this ISBNPA Satellite Meeting on June 4-5, 2025.

[IPA Asia Pacific Play Conference](#): Participate in this partner meeting in Melbourne, Australia, on June 24-27 in Melbourne

**We thank Auckland University of Technology
for being a Platinum Sponsor of
ISBNPA2025.**



ISBNPA Building Future Leaders course

The [Building Future Leaders](#) program is set to commence next month, and we are excited to welcome the BFL2025 cohort. This group consists of 22 talented mid-career researchers who will be dedicating the next six months to advancing their careers. Below, you'll find a video featuring a warm welcome from Ester Cerin, the President of ISBNPA, as she introduces the course.



2025 ISBNPA Greenhouse Gas Emissions

We have completed the preliminary calculations of ISBNPA's greenhouse gas emissions, adhering to the procedures outlined in our [Carbon Footprint Management Plan](#). As anticipated, our emissions have risen due to increased travel associated with our annual meeting. The graph below illustrates the data from 2023 onwards.

To better understand the implications of these numbers, we have also calculated this year's ISBNPA-related emissions per capita and compared them to the global per capita emissions.

To limit warming to 1.5°C, per-capita emissions must drop to 1.9 tons by 2050.

The current ISBNPA members per-capita emissions associated with the conference and other ISBNPA activities (2.27) are already above that goal (we are not considering everything else members do, just ISBNPA-related activities). If we compare this number with the world population, we learn that ≈4 billion people emit less than 2.27 tons, while ≈3–3.5 billion emit more.

Webinars

Visit the [ISBNPA YouTube page](#) to access free recordings of all our webinars.

Ageing, Technology, and Readiness: Human Factors and Smart Home Innovations

When:

Pre-recorded available now; Live Q&A May, 27, 2025, 20:00 UTC

Registration:

[May 27, 2025 (2000 UTC). [Q&A about the SIGs Ageing and e & mHealth Webinar: Ageing, Technology, and Readiness: Human Factors and Smart Home Innovations – ISBNPA](#)]

Be updated of all ISBNPA news
Stay Tuned at



International Society of Behavioral Nutrition and Physical Activity | www.isbnpa.org 1300 S.
2nd St Suite 300 | Minneapolis, MN 55454 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!