



Welcome to the 2022 ICAMPAM Conference

ICAMPAM 2022 in Keystone, Colorado (June 21-24) will be supported by Whova, the virtual event platform. This multi-faceted event app serves as a platform for attendees who cannot attend in person to experience some of the offerings at ICAMPAM 2022 and provides a means for all attendees to virtually connect and network with poster presenters, speakers, sponsors, exhibitors, and other attendees.

This document explains both how to access the conference in Whova and how to make the most of your virtual conference experience. We encourage you to read through this.

Thank-you to our sponsors:





What to expect from the 2022 ICAMPAM Conference

Please be sure to use the email address you used to register for the ICAMPAM Conference.

Web App & Mobile App

At 10:00am MDT on June 20th, a button will appear on the [ICAMPAM Conference webpage](#) to access the Whova Conference platform. ****The platform recommends using Chrome as your browser.***

You will need to use the email address with which you registered for ICAMPAM to access the ICAMPAM 2022 Whova site. If you already have a Whova profile with this email address enter this and password to gain access (you may need to use the 'Forgot your password' option).

If you have not used Whova before you will need to create a profile using the 'Sign up here' option.

Some of you may have used Whova before, creating a profile with a different email address. In this case we suggest that you create a new profile ('Sign up here' option) using the email address with which you registered for ICAMPAM.

If you need assistance with registering, please contact: **ismpb@podiumconferences.com**

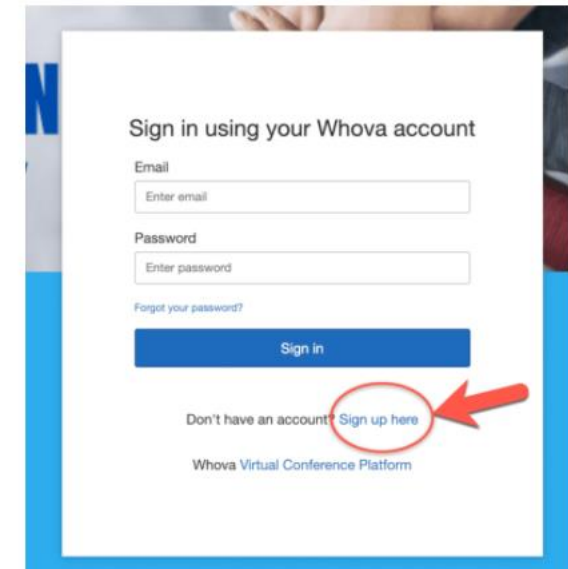
Whova support: **support@whova.com**

You can also download the Whova App on your phone or tablet using the App Store.

GET IN EARLY AND ORIENT YOURSELF

To take advantage of the Whova virtual experience, please be sure to create your account and take some time to "walk around" Whova in advance of the conference. Within Whova, you may:

- Access identified live events and recordings, pre-conference workshops, keynotes and posters
- Connect with fellow conference attendees and conference sponsors
- Participate in chat spaces, virtual meet ups, topic groups and access messages sent to you by other attendees



Main Conference Lobby:

Once you have logged in, you will first see the home page of the ICAMPAM Congress. From this space you can click on the various areas in the menu on the left to access sections of the conference.

Click on Agenda to see any sessions in the program.

Click on Attendees to view and message individuals directly.

Click on Community to enter chat spaces with other attendees.

Click on Sponsors to view and engage with the organizations supporting ICAMPAM this year.

Click on Posters to view all the 2022 ICAMPAM Poster Presentations.

Click on Messages to view your personal messages within the platform.



The screenshot displays the Whova interface for the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM) 2022. The top navigation bar includes the Whova logo and links for 'Whova Guides', 'Organizing your own event?', and 'About Whova'. The main header features the conference title, location (Keystone, CO), dates (Jun 21 - 24, 2022), and a 'Switch to local time' button. A left-hand menu lists navigation options: Home, Agenda (with a dropdown arrow), Sessions, Speakers, Posters, Attendees (6), Community (5), Messages (39), Photos, Sponsors, My Stuff (with a right arrow), Feedback to Whova, and Organizer Tips. The main content area features a large banner image of a mountain landscape with the text 'ICAMPAM 2022', 'JUNE 21-24, 2022', and 'KEYSTONE, COLORADO USA'. Below the banner, a welcome message reads: 'The International Society for the Measurement of Physical Behaviour (ISMPB) is hosting the eighth International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM) on June 21 – 24, 2022 in Keystone, Colorado USA. This international conference will provide a forum for researchers to discuss the latest developments in physical behavior monitoring using wearable devices. The conference will serve as a meeting point for young scientists and renowned experts in the field of health sciences, engineering, medical sciences, physiology, psychology, sports sciences and more.' Below this, a 'WELCOME!' section states: 'After very successful ICAMPAM conferences in Rotterdam, Glasgow, Amherst, Limerick, Bethesda and Maastricht, we are proud to present this next in-person ICAMPAM conference in Keystone, Colorado.' The final paragraph repeats the conference's purpose: 'This international conference will provide a forum for researchers to discuss the latest developments in physical behavior monitoring using wearable devices. The conference will serve as a meeting point for young scientists and renowned experts in the field of health sciences, engineering, medical services, physiology, psychology, sports sciences and more.'

Please scroll down to find out more information on the virtual space.

Agenda:

Within Agenda, you can scroll through each day and see the full program. As of June 20th, you can access all the ICAMPAM content on the Whova platform and use the chat spaces to engage with other attendees. Please note once you have logged into the platform, the times listed will either reflect the time zone you are in or the Conference's time zone (MDT) – you can switch between the two by clicking the Switch to local/event time button at the top of the page. All LIVE sessions are listed and available at their stated time only (with a recording for Keynote sessions to come later for on-demand watching).

To access a session, you navigate to Agenda, click the day, and scroll to the session you want. Ahead of any session, you can review the schedule and select those sessions you wish to add to your personal agenda, allowing you to highlight the parts of the program that are most important to you.

The screenshot displays the Whova agenda interface for the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The top navigation bar includes the Whova logo, navigation links (Whova Guides, Organizing your own event?, About Whova), and the user profile (Sophia Berk). The main header features the conference title, location (Keystone, CO), dates (Jun 21 - 24, 2022), and a time zone switcher (currently set to local time: 3:00 PM). The interface is divided into a left sidebar with navigation options (Home, Agenda, Sessions, Speakers, Posters, Attendees, Community, Messages, Photos, Sponsors, My Stuff) and a main content area. The main content area includes a search bar, a calendar view with 'My Agenda' selected, and a list of sessions. A session titled 'JMPB Panel discussion: Getting your research published' is highlighted, with an 'Add to My Agenda' button circled in red. A red arrow points to this button.

Whova Whova Guides Organizing your own event? About Whova Sophia Berk

8TH INTERNATIONAL CONFERENCE ON AMBULATORY MONITORING OF PHYSICAL ACTIVITY AND MOVEMENT (ICAMPAM) Sponsor level Platinum NORC University of Colorado - Nutrition Obesity Research Center

Keystone, CO (View map) Jun 21 - 24, 2022 | Displaying in your local time: 3:00 PM Switch to event time

Filter by tracks Search session name, location, or speaker name...

Full Agenda My Agenda

< Wed Jun 22 Thu Jun 23 Fri Jun 24 >

5:45 AM

Special Event

JMPB Panel discussion: Getting your research published

5:45 AM - 6:45 AM
Crestone I & II

Speakers: Matthew Ahmadi, David Basset, Matt Buman, Kimberly Clevenger, Philippa Dall, Pedro Saint-Maurice, Jan Sirard

View Session Add to My Agenda

6:00 AM

Registration desk open

8:00 AM - 5:00 PM

View Session Add to My Agenda

Inside a Session:

Click View Session to enter and watch the presentation. You can interact with other attendees in the Chat function as well as with speakers using the Session Q&A function on the right of the screen.

The screenshot displays the Whova event interface for the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The top navigation bar includes the Whova logo, navigation links (Whova Guides, Organizing your own event?, About Whova), and the user profile (Sophia Berk). The event banner features the ICAMPAM logo, the event title, location (Keystone, CO), dates (Jun 21 - 24, 2022), and a 'Switch to event time' button. The main content area shows a session titled 'Welcome & Hans Bussmann Lecture: Prof. I-Min Lee - Maximizing the utility and comparability of accelerometer data from large-scale observational epidemiologic studies' on Wednesday, June 22, 2022, from 7:30 AM to 9:00 AM at Shavano Peak. A large alert message states: 'Alert: This stream may be empty or showing other sessions. Please check back soon.' with a 'Proceed anyway' button. The right sidebar contains navigation options: Q&A, Polls, Chat, and Community (with 5 notifications). Below these are 'Questions', 'Filter by', and 'Sort by' options. At the bottom of the sidebar are two buttons: 'View as Attendee' and 'Ask a question'. The left sidebar lists navigation items: Home, Agenda, Sessions (selected), Speakers, Posters, Attendees (6), Community (5), Messages (38), Photos, Sponsors, My Stuff, Feedback to Whova, and Organizer Tips.

Inside a LIVE Whova Session:

Q&A sessions that follow these presentations are live and provided WITHIN the Whova platform for attendees. You can view the sessions and click on the Session Q&A under Resources in the menu to ask questions. Use the Chat Box to communicate with other attendees.

The screenshot shows the Whova platform interface for a session. The top navigation bar includes the Whova logo, 'Whova Guides', 'Organizing your own event?', and 'About Whova'. The user profile 'Sophia Berk' is visible in the top right. The main header features the event title '8TH INTERNATIONAL CONFERENCE ON AMBULATORY MONITORING OF PHYSICAL ACTIVITY AND MOVEMENT (ICAMPAM)' and the location 'Keystone, CO (View map) Jun 21 - 24, 2022'. A sponsor level 'Gold' and the ActiGraph logo are also present. The left sidebar contains navigation options: Community (5), Messages (39), Photos, Sponsors, Leaderboard, Resources (with 'Session Q&A' circled in red), Video Gallery, and Whova Guides. The main content area displays an alert: 'Alert: This stream may be empty or showing other sessions.' with a 'Proceed anyway' button. Below the alert, the session title 'Welcome & Hans Bussmann Lecture: Prof. I-Min Lee - Maximizing the utility and comparability of accelerometer data from large-scale observational epidemiologic studies' is shown, along with 'Keynote Speakers' and '0 Likes'. The session details include 'Wed. Jun 22, 2022', '7:30 AM - 9:00 AM', 'Shavano Peak', and '0 Attending'. At the bottom, there are buttons for 'View as Attendee' and 'Ask a question' (with a red arrow pointing to it). The right sidebar shows a 'Q&A' tab (circled in red) and a 'Questions' section with 'Filter by' and 'Sort by' options.

Attendees:

You can view all attendees, send messages, and view profiles here. You can search for attendees and request a 1:1 video call with a specific individual through this section. ISMPB Poster presenters will be reaching out to invite key researchers to visit their poster. Please check your messages regularly throughout the conference.

The screenshot shows the Whova app interface for the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The top header is blue and contains the Whova logo, navigation links (Whova Guides, Organizing your own event?, About Whova), the user profile (Sophia Berk), and event details (Keystone, CO, Jun 21 - 24, 2022, 4:03 PM local time, Silver sponsor level, Michigan State University - Department of Kinesiology). The main content area is titled "Attendees" and shows a search bar, a filter menu (All, Recommended, Bookmarked, Categories), and a list of attendee profiles. The profiles are arranged in a grid and include a profile picture, name, affiliation, role (Poster Presenters or Speakers), and action buttons (Bookmark, View Profile, Say Hi!).

Attendees

Search name, affiliation, or location...

All Recommended ⁶ Bookmarked Categories 189 attendees total

A

- Kevin Abbruzzese** (Stryker Orthopaedics) - Poster Presenters
- Matthew Ahmadi** (University of Sydney) - Speakers
- Lisa Alcock** (Newcastle University) - Speakers
- Shiho Amagasa** - Poster Presenters
- María Encarnación Micó A...** (Newcastle University) - Speakers
- Quinn Anderson-Song** - Poster Presenters

Community:

The community section allows you to connect with others via chat spaces on specific topics, ideas, or areas of interest. Create a new topic group, suggest a meet up, share photos & connect. This is also where you can ask organizers questions during the conference.

The screenshot displays the Whova interface for the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The top navigation bar includes the Whova logo, navigation links for 'Whova Guides', 'Organizing your own event?', and 'About Whova', and a user profile for 'Sophia Berk'. The main header features the conference title, location (Keystone, CO), dates (Jun 21 - 24, 2022), and a 'Switch to event time' button. A sponsor level of 'Platinum' and the 'NORC University of Colorado - Nutrition Obesity Research Center' logo are also visible.

The left sidebar contains navigation options: Home, Agenda, Attendees (8), Community (8), Messages (39), Photos, Sponsors, Leaderboard, My Stuff, Feedback to Whova, and Organizer Tips.

The main content area is titled 'Meet-ups' and shows 'Active (0)' and a 'Suggest a Meet-up' button. Below this, a large white box contains the following text:

A friend may be waiting behind a stranger's face

No meet-ups!

Suggest a virtual coffee break, a meet-up, or anything else to get to know each other. Invite fellow attendees and have a great time!

[+ Suggest a Meet](#)

Below the main content area, there are several topic cards:

- Meet-ups & Virtual Meets**: Suggest a dinner together, a mornin... 0 activities • Oct 26, 2021
- Ask Organizers Anything**: Have any question for the organizer?... 1 question • Oct 26, 2021
- Organizer Announcements**: Check all announcements sent by th... 0 announcements • Oct 26, 2021
- Article Sharing**: 5 new articles • Jun 2 + Follow

Posters:

The Whova poster hall lists all **70+** posters presenting at the 2022 ICAMPAM Conference. Upon entering the poster hall, you will see the posters listed starting with their type and a number. You can access all the poster information from June 20th, through the conference, and for the 90 days on-demand to follow. Feel free to reach out to the poster presenters via direct message to follow up on anything of interest. We encourage you to engage with others as much as possible for the best experience.

In-person posters are identified with a 'P-' before their number. These poster presenters will be available at their in-person poster booths on June 23rd from 4:00 PM – 6:00 PM (MDT). Poster numbers beginning with a 'VP-' indicate that the poster is only accessible virtually, and 'VPE-' means that the virtual poster presenter is in a European Time Zone.

If you wish to search for a specific keyword topic, click the drop-down box that says "All Posters" to view those posters grouped by one specific topic. You can also search for the presenter's name, any word from the title of the poster or poster number in the provided search box.

The screenshot shows the Whova interface for the BTH International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The header includes the Whova logo, navigation links (Whova Guides, Organizing your own event?, About Whova), and a user profile for Sophia Berk. The main banner displays the conference title, location (Keystone, CO), dates (Jun 21 - 24, 2022), and local time (1:31 PM). A search bar and filter dropdown (set to 'All Poster') are visible. The main content area lists two posters:

- Introduction to ICAMPAM Posters**: A welcome message to the poster hall, listing presenters from Podium Conferences. It has 2 comments and 0 likes.
- P-10 - A 12-week cycling workstation intervention improves cardiometabolic risk factors in health...**: A poster by Terry Guirado, with 3 comments and 0 likes.

The interface includes a left-hand navigation menu with options like Home, Agenda, Sessions, Speakers, Posters, Attendees, Community, Messages, Photos, Sponsors, My Stuff, Feedback to Whova, and Organizer Tips. Each poster entry features a thumbnail image, a title, a description, presenter information, and an 'Enter' button.

Virtual Poster booths:

Once an attendee clicks on "Enter" attendees will be able to watch the uploaded video, which will auto play upon arrival.

If you scroll down within the booth, you will see the presenter's contact information, the list of authors from the poster with their affiliations, the full abstract, as well as any PDF uploads from that presenter.

Poster presenters have been asked to be available at their virtual poster booths on June 22nd from 12:15 PM - 1:15 PM (MDT) and June 23rd from 4:00 PM - 6:00 PM (MDT).

You can also leave messages or chat or with the poster presenter on the right-hand side of the screen.

The screenshot displays the Whova virtual poster booth interface. The main content area features a video player for a poster titled "VP-81 - Genetic and environmental influences on features of objectively measured physical activity, sleep and Circadian rhythmicity in adolescent twins". The video player is currently showing a title card with the text "2022 poster twinheritability video". To the right of the video player is a chat window with a "Chat" button circled in red. Below the chat window is a text input field with the placeholder "Write a reply" and a "Send" button. The left sidebar contains navigation options like Home, Agenda, Sessions, Speakers, Posters, Attendees, Community, Messages, Photos, Sponsors, and My Stuff. The top navigation bar includes the Whova logo, event title, date, and location, along with a sponsor logo for Maastricht Instruments.

Scroll down in Whova to read more about this poster ↓