

Summary for virtual access:

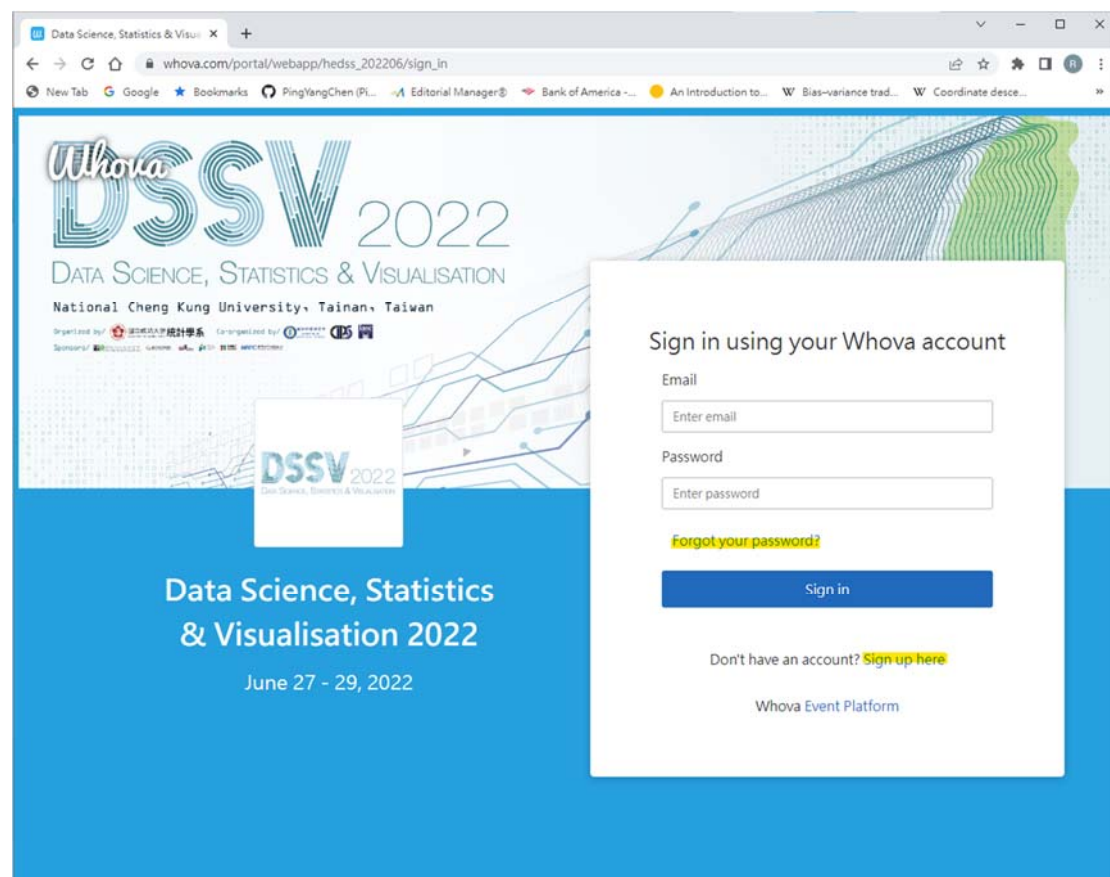
Log in to the Whova from the following link.

https://whova.com/portal/webapp/hedss_202206/sign_in/

If you already have a Whova account, then just login through the above link.

Or short steps below to access

- 1- Your email is your Whova account.
- 2- If you are the first time to use Whova, click “Sign up here” and set the password to assess Whova.
- 3- If you have an issue to login or forget your password, please click “Forgot your password?” to reset the password.



Click “Agenda” in the left conner to find the program.

The screenshot shows the Whova website for the Data Science, Statistics & Visualisation 2022 (DSSV 2022) conference. The left sidebar contains a navigation menu with 'Agenda' highlighted in yellow. The main content area features the DSSV 2022 logo and a detailed description of the conference, including its location at National Cheng Kung University, Taiwan, and its focus on interdisciplinary research. The right sidebar displays an 'Activity Feed' with posts from participants like Feng-Chi Liu, Cheng-Yu Sun, and Yu-Hsi Chen. The top navigation bar includes 'Whova Guides', 'Organizing your own event?', and 'About Whova'. The page is sponsored by the Milin Wu School of Computing.

Choose “Sessions” under “Agenda” and you can find all sessions in DSSV 2022.

This screenshot is similar to the previous one, but the 'Sessions' menu item under 'Agenda' in the left sidebar is highlighted in yellow. The main content area remains the same, showing the DSSV 2022 logo and conference description. The right sidebar's 'Activity Feed' is also visible, showing the same posts as in the first screenshot. The top navigation bar and sponsor information are consistent with the previous image.

The screenshot shows the Whova agenda page for the event "Data Science, Statistics & Visualisation 2022" (June 27-29, 2022). The page is organized into a sidebar on the left and a main content area on the right. The sidebar includes navigation options like Home, Agenda, Sessions, Speakers, Posters, Attendees, Community, Messages, Photos, Sponsors, Leaderboard, Resources, My Stuff, and Feedback to Whova. The main content area features a search bar, a "Filter by tracks" dropdown, and a calendar view showing the current date as Monday, June 27. Below the calendar, three sessions are listed:

- Opening Ceremony**: 2:10 PM - 2:20 PM. Includes a "View Session" button and an "Add to My Agenda" button.
- Parallel SessionLI1-Utilization and potential of visualization in various fields and some critical consideration**: 2:25 PM - 3:40 PM. Speakers: Yuichi Mori, Tomokazu Fujino, Kei Hisanaga, Juergen Symanzik. Includes "View Session" and "Add to My Agenda" buttons.
- Parallel SessionLI3-Advances in Gaussian Process Modeling for Uncertainty Quantification and Quality Improvement**: 2:25 PM - 3:40 PM. Speakers: Matthias HY Tan, Lulu Kang, Linhan Ouyang, Mei HAN. Includes "View Session" and "Add to My Agenda" buttons.

Click the session you wish to attend.

The screenshot shows the Whova session detail page for the "Opening Ceremony" on Monday, June 27, 2022, from 2:10 PM to 2:20 PM. The page features a large alert message in the center: "Alert: This stream may be empty or showing other sessions. Please check back soon." Below the alert is a "Proceed anyway" button. The session details include the title "Opening Ceremony", the date and time, and the number of attendees (5). There are buttons for "Add to My Agenda" and "Like session". The page also shows a "Community" tab with a chat area that currently has no messages. The URL at the bottom of the browser is <https://web.hosp.ncku.edu.tw/nckm/english/HomeStyle.aspx?Type=11...>

Click "Posters" to find the list of the posters.

The screenshot shows the Whova website home page for the conference "Data Science, Statistics & Visualisation 2022" (DSSV 2022) held from June 27-29, 2022. The page features a navigation menu on the left with options like Home, Agenda, Sessions, Speakers, Posters, Attendees, Community, Messages, Photos, Sponsors, Leaderboard, and Resources. The main content area includes a large banner for DSSV 2022 with the text: "Data Science, Statistics & Visualisation (2022) is a mixed (physically and virtually) conference aimed at bringing together researchers and practitioners interested in the interplay of statistics, computer science, and visualization, and to build bridges between these fields for interdisciplinary research." Below the banner, there is a section for sponsors, including Banyan Garden, Department of S..., IASC ISI, and Institute of Stati... An activity feed on the right side shows updates from participants like Feng-Chi Liu, Cheng-Yu Sun, and Yu-Hsi Chen.

This screenshot displays the "Posters" section of the Whova website. At the top, there is a search bar and a filter set to "All Poster". The list of posters includes:

- A prior feature enhanced network for small objects detection and tracking**
Object detection is an important computer vision task which used to detect objects for the speci...
Presenters: Yu-Hsi Chen, Department of Appli...
Includes a "Watch video" button and an "Enter" button.
- Analysis of related risk factors for dementia**
In this paper, we used machine learning to predict dementia onset time and to explore the relati...
Presenters: Yun-Wen Lin, Department of finan...
Includes an "Enter" button.
- Analyze and clean MLB data and apply machine learning tools to hazard classification tables**
In this paper, we explore the issues related to the lack of professional athletes in Taiwan's insuran...
Presenters: Wei-Cheng Su, Department of finan...
Includes an "Enter" button.