



# Some COSPAR CB questions



# An app for Alumni communication

The screenshot shows the COSPAR Workspace application. On the left, there's a purple sidebar with a login form for 'Committee on Space Research'. It includes fields for 'Username or Email Address' and 'Password', a 'Remember Me' checkbox, and a 'Log In' button. Below the form are links for 'Lost your password?' and 'Go to Workspace'. The main area features the COSPAR logo and the text 'Welcome to COSPAR Workspace' followed by 'the COSPAR app for Capacity Building Workshops'. It states that the application is designed for COSPAR Capacity Building Workshop participants and lecturers. Below this, it says 'There are 4 sections in this application' and lists four categories: 'Workshops' (with a blue icon of people), 'Chat' (with a blue icon of speech bubbles), 'Tags' (with a blue icon of a tag), and 'Questions' (with a blue icon of a question mark). Each category has a brief description and a blue 'Go to the [category] Section' button.

<https://workspace.cospar.world/wp-login.php>

Each workshop its own area

The screenshot shows the 'All workshops' page. At the top, there are search and filter options. Below, three workshop cards are displayed:

- Modeling the ionosphere over Africa and improvements of the International Reference Ionosphere**  
COSPAR Capacity-Building Workshop - International Reference Ionosphere  
This COSPAR Capacity Building Workshop combines a week of lectures, tutorials, and project work for students with a week-long IRI Workshop. The project work continues during the IRI Workshop week and the students will be able to attend and present their work during the IRI Workshop.  
Duration : 12 days  
SCE  
Date : 2024-09-02
- A New Era of High-Resolution X-Ray Spectroscopy**  
I-HoW COSPAR Workshop 2024  
The main goal of this I-HoW/COSPAR workshop is to facilitate the learning of high-resolution X-ray spectroscopy for early-career scientists in the Asia-Pacific countries.  
Duration : 12 days  
SCE  
Date : 2024-08-19
- JWST Data Analysis and Processing Workshop (South East Asia)**  
A COSPAR PCB and IAU I-HoW workshop  
JWST Data Analysis and Processing Workshop (South East Asia) is one of the [Committee on Space Research \(COSPAR's Capacity Building Activities\)](#) and the [International Astronomical Union \(IAU's Hands-On Workshops\)](#). The workshop trains participants to use public JWST data for scientific research. Participants will download, reduce, and analyse data from all JWST instruments (NIRCam, NIRISS, NIRSpec, and MIRI), using examples from different scientific cases.  
Duration : 12 days  
SCE



# Registration

Home / Users

Krittapas Chanchaiworawit

Total users : 36 Total administrators : 2 Alumni Total organizers : 13 Total lecturers : 7 Total alumnis : 14 Filter

**Alexi Glover**  
alexi.glover@esa.int [View profile](#)

**Antonio Geraldo Ferreira**  
antonio.ferreira@ufc.br [View profile](#)

**Camila**  
camila.caviedes.22@alumnos.uda.cl [View profile](#)

**Carlos**  
juan.carlos.gabriel@gmail.com [View profile](#)

Back / JWST Data Analysis and Processing Workshop (South East Asia) Edit workshop Archive workshop Visit website

**JWST Data Analysis and Processing Workshop (South East Asia)**  
A COSPAR PCB and IAU I-HoW workshop

JWST Data Analysis and Processing Workshop (South East Asia) is one of the [Committee on Space Research \(COSPAR's Capacity Building Activities\)](#) and the [International Astronomical Union \(IAU's Hands-On Workshops\)](#). The workshop trains participants to use public JWST data for scientific research. Participants will download, reduce, and analyse data from all JWST instruments (NIRCam, NIRISS, NIRSpec, and MIRI), using examples from different scientific cases.

Duration : 12 days  
SCE Date : 2024-06-24 this workshop was created by: Carlos

**Participants**

#	Name	Role	Action
1	carlos	Organiser	<a href="#">remove participant</a>

Add a participant Select user Add

[remove participant](#)

[remove participant](#)

Home / Users

You have to be registered by an authorised account  
*(You will use an open laptop to register yourself, 1 by 1)*

New User

Username (required)  
Email (required)  
Password (required)  
A!s3mOrRRf5\$  
Role  
Alumni

Add User

COSPAR Capacity Building Activities | C



# I was in a COSPAR CB Workshop

A way to communicate with former participants of a CB WS, get / exchange information, etc

Enroll

Facebook group: “I was in a COSPAR Capacity Building Workshop”

<https://www.facebook.com/groups/519695544831814>

The screenshot shows a Facebook group page. At the top is a large group photo of many people standing on a balcony or terrace. Below the photo is the group's name, "I was in a COSPAR Capacity Building Workshop". Underneath the name is a row of small profile pictures of group members. To the right of the member row is a blue button labeled "+ Invite". Below the member row are tabs for "Discussion", "Members", "Media", "Files", and "Reels", with "Discussion" being the active tab. The main content area shows a single post by Carlos Gabriel, an admin, dated 11 January at 11:33. The post has a placeholder "Write something...". Below the post are buttons for "Feeling/activity", "Photo/video", and "Check in". To the right of the post is a "About" section with a description of the group's purpose: "This is a group for all participants of former COSPAR Capacity Building Workshops, in all disciplines. The members may have been students, lect... See more". It also shows privacy settings: "Private" (Only members can see who's in the group and what they post) and "Visible" (Anyone can find this group). At the bottom right is a "Learn More" button.



# Alumni

1. Please choose one or two participants of this workshop, who are going to be your representatives, for the Alumni programme:
  - A. Ideally they should volunteer... but if not...
  - B. Main job is to keep the link to all participants in the future (WhatsApp / Facebook / whatever)
  - C. Help in a year or two from now to organize a Zoom session

# COSPAR CB Fellowship



Remember there is a fellowship for former participants of a CB WS...  
...it can be a great opportunity

ABOUT US ▾ LATEST NEWS ▾ STRUCTURE ▾ EVENTS ▾ PUBLICATIONS ▾ AWARDS ▾ SUPPORTERS ▾ YOUNG SCIENTISTS ▾ LAUNCH LIST

HOMEPAGE > SCIENTIFIC STRUCTURE > PANELS > PANEL ON CAPACITY BUILDING (PCB) >

## THE COSPAR CAPACITY BUILDING FELLOWSHIP PROGRAM AND ALUMNI

Last update Thursday, September 29th, 2022

### The COSPAR Capacity Building Fellowship Program and Alumni

**UPDATE:** deadline for applications extended to 14 October 2022.

**IMPORTANT:** This program is only for young scientists who have participated at one of the COSPAR Capacity-Building Workshops.

- Goals
- The Proposed Research Program
- Conditions of the Fellowship
- Applications
- Contacts for collaborating institutions
- Criteria for Selection
- Useful links

#### Goals:

The PCB Fellowship program is open to young scientists who have been participants at one of the [COSPAR Capacity-Building Workshops](#) to enable them to build on skills gained at the workshop. It provides feasibility of a 2-year duration for

Details: <https://cosparhq.cnes.fr/scientific-structure/panels/panel-on-capacity-building-pcb/the-cospar-capacity-building-fellowship-program-and-alumni/>

Find link: <https://cosparhq.cnes.fr/events/cospar-capacity-building-workshops/>

COSPAR Capacity Building Activities | Carlos Gabriel

# Your evaluation



You can help us to improve (is that possible??!! yes, sure)

Evaluation Chiang Mai    All changes saved in Drive

Questions   Responses   Settings

## Evaluation

B I U ↲ ↳

COSPAR/IAU CB WS on JWST Data Analysis and Processing Workshop (South East Asia)

Email \*

Valid email

This form is collecting emails. [Change settings](#)

Your name (It is not essential that you give your name, but we may understand your comments better)

Short answer text

General - The website told me all I needed to know about the workshop

1. Strongly agree

Lectures

- The science lectures were for me personally the most useful part of the workshop
- The software lectures were for me personally the most useful part of the workshop
- The projects were for me personally the most useful part of the workshop

Science lectures - Time

- The time spent on the lectures was too long
- The time spent on the lectures was too short
- The time spent on the lectures was just right

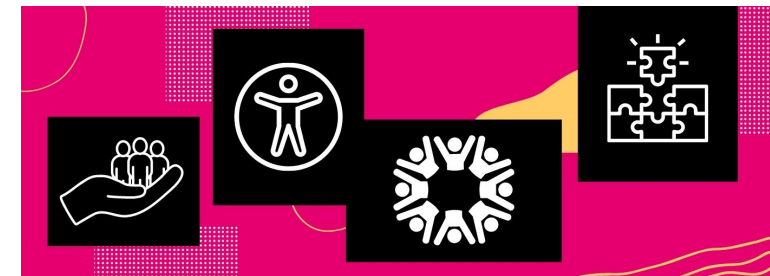
Science lectures - Level

- The lectures were at too high a level

# Inclusion, Diversity, Equity, and Accessibility (IDEA)

Spring 2022: COSPAR embraces **IDEA** as important element appointing a Coordination Officer as first step of implementation

The IDEA initiative envisioned to attract scientists to include diversity of gender, age, race and ethnicity and chosen academic fields



A culture of diversity and inclusion will reinforce COSPAR's ethical achievements

CB, as COSPAR's flagship, must be at the forefront of this evolution, which we consider crucial for young scientists in developing countries

Inclusion of IDEA in each and every workshop: dedicate one hour to hear participants

# Inclusion, Diversity, Equity, and Accessibility (IDEA)

## Consultation

B I U ↲ ✎

COSPAR CB WS: A Hands-on Workshop wit

Email \*

Valid email

This form is collecting emails. [Change setti](#)

Your name (It is not essential that you g

Short answer text

Your country and university / institute (I  
us to understand better your points)

As an organization which mission is to advance international scientific research in space, COSPAR strives to align with the highest ethical principles emphasizing the exchange of results, information, and opinions, and open to all scientists. Our actions are guided by our [Statement of Principles](#) and our [Code of Conduct](#).

Those same principles also guide our Capacity Building activities, as we deal with young professionals from all over the world, from the most diverse geographical regions and representing a huge cultural variety.

The young researchers participating in our workshops are also often confronted with specific problems and constraints related to the environment in which they study and work. That is why we would like to take the opportunity of two weeks of living together during a Capacity Building Workshop, and dedicate a few hours to exchange ideas and concerns that go beyond the purely technical-scientific.

These topics should come from our participants and not be imposed by the organisers, so we invite you to express them to COSPAR, especially if they are perceived as representing limitations to your personal and professional development or that of others in your field. We ask you to let us know here below in a couple of sentences your thoughts on this.

We will try to include them in a 1-2 hour discussion session during the workshop in order to:

- raise awareness of the issues affecting diverse scientific communities, particularly early career scientists and engineers,
- influence our specific activities, e.g. by collecting suggestions or recommendations for future COSPAR workshops, assemblies and symposia,

- Please feel free to express your thoughts in the consultation

- This will help to steer the exchange of thoughts on Friday

- The event will be moderated by one or two participants

- This is a first experience in this format

# Your duties



- Register in the COSPAR App (after the presentation)
- Volunteer to become / choose a WS representative
- Become a member of the FB group “I was in a COSPAR CB WS”
- Fill in your comments in the Evaluation Google Form
- Think about applying for a COSPAR Fellowship
- Be (reasonably) happy
- (and collect your travel subsidy if you are entitled to... by me)