



PRESENTATION INSTRUCTION

[Oral Presentation]

1. Procedures for Presentation

Presentation Time

Invited talk: 30mins presentation (including 5 mins Q&A)

Keynote speech: 45mins presentation (including 5 mins Q&A)
Oral presentation: 15mins presentation (including 3 mins Q&A)

1) All oral presenter should check-in to <u>Presenter Check-in Desk</u> located next to the registration desk by the appointed time for each session.

*See the following table for each session's check-in time.

Session #	Session	Check-in time	Topic	
KS1	Mon, 28 Oct, 10:30-11:15	Mon, 28 Oct, 9:50	Keynote: Overview of reanalysis	
OG1	Mon, 28 Oct, 11:15-12:45	Mon, 28 Oct, 9:50	Global reanalysis production status/plans	
OG2	Mon, 28 Oct, 14:15-15:00	Mon, 28 Oct, 14:05	Global reanalysis production status/plans	
OM1	Mon, 28 Oct, 15:00-15:30	Mon, 28 Oct, 14:05	Methods for reanalyses	
OM2	Mon, 28 Oct, 16:00-17:45	Mon, 28 Oct, 15:50	Methods for reanalyses	
KS2	Tue, 29 Oct, 9:15-10:00	Tue, 29 Oct, 9:05	Keynote: Regional reanalysis	
OR1	Tue, 29 Oct, 10:00-10:30	Tue, 29 Oct, 9:05	Regional reanalysis production status/plans	
OR2	Tue, 29 Oct, 11:45-12:45	Tue, 29 Oct, 11:35	Regional reanalysis production status/plans	
001	Tue, 29 Oct, 14:15-15:30	Tue, 29 Oct, 14:05	Observations for reanalyses	
002	Tue, 29 Oct, 16:45-18:15	Tue, 29 Oct, 16:35	Observations for reanalyses	
KS3	Wed, 30 Oct, 9:15-10:00	Wed, 30 Oct, 9:05	Keynote: Earth system reanalysis	
OE1	Wed, 30 Oct, 10:00-10:30	Wed, 30 Oct, 9:05	Evaluations of reanalyses	
OE2	Wed, 30 Oct, 11:45-12:45	Wed, 30 Oct, 11:35	Evaluations of reanalyses	
OE3	Wed, 30 Oct, 14:15-15:45	Wed, 30 Oct, 14:05	Evaluations of reanalyses	
OX1	Wed, 30 Oct, 17:00-18:15	Wed, 30 Oct, 16:50	Exploration of machine learning (ML) approaches in the context of reanalysis	
KS4	Thu, 31 Oct, 9:15-10:00	Thu, 31 Oct, 9:05	Keynote: Renewable energy applications	
OA1	Thu, 31 Oct, 10:00-10:30	Thu, 31 Oct, 9:05	Applications of reanalyses in science and society	
OA2	Thu, 31 Oct, 11:45-12:45	Thu, 31 Oct, 11:35	Applications of reanalyses in science and society	
OA3	Thu, 31 Oct, 14:15-15:30	Thu, 31 Oct, 14:05	Applications of reanalyses in science and society	
OA4	Thu, 31 Oct, 16:45-18:15	Thu, 31 Oct, 16:35	Applications of reanalyses in science and society	
SS	Fry, 1 Nov, 9:15-10:30	Fri, 1 Nov, 9:05	Summary and key points from each session	
PD	Fry, 1 Nov, 11:00-12:30	Fri, 1 Nov, 10:50	Panel discussion	

2) About Your presentation data.

Oral presenters have 2 choices to submit their presentation data as follows,

I . Submitting presentation data in advance.



${\rm I\hspace{-.1em}I}$. Submitting presentation data at Preview Desk on the conference day.

All presenters must control the presentation data using the PC provided by the organizer., NO bringing your laptop is acceptable for presentation.

The operating systems of the machines provided by the organizer will be "Windows 11" and "Macintosh OS Sonoma".

I .Submitting presentation data in advance

You can submit your presentation data in advance to skip the need to register at the Preview Desk on the conference day.

Please change the file name to the specified name using the uploader below before submitting.

Presentation Data Submission Page

https://app.box.com/f/d3aaf7f8ac004ed2961682c49403660d

Deadline:26th October

- · Acceptable file formats are PPTX or PDF or KEY format only
- If you need to make any corrections to your data after submission, please register it at the Data Preview Desk on the conference day.

II. Submitting presentation data at Preview Desk on the conference day.

Please come to <u>Preview Desk</u> to submit your presentation data at least **2hours prior** to your scheduled session of presentation and bring your presentation files (in PPTX or PDF or KEY format) on a USB flash drive*1. All presenters are requested to check their presentation files to ensure they work correctly in the conference media system.

*Both Type A and C USB ports are supported. The USB-connected SSD/HDDs can also be used for uploading. You may also use the USB devices at the Preview Desk provided by the organizer and copy your file from your PC.

NOTE

After the conference, the presentation data will be shared to the participants. If you would like to separate the data for presentation and sharing, please submit two types of data.

3) Please ensure to come to the Ito Hall (Main Venue) and take a seat in the "NEXT



presenter" seats at the front of the venue at least 10 minutes prior to your session.

4) At the presenter desk (Podium), you can make slideshow via designated PC. A pair of mouse and keyboard will be provided to control the presentation. Please use mouse pointers to indicate where you're mentioning to make visible both for onsite and online participants. NO online presentation is acceptable.

5)Time control

This conference uses a timing system to manage presentation time.

The remaining presentation time is displayed on the podium and the remaining time is indicated in three colors. **Green** light indicates the presentation in progress, and yellow color indicates the presentation ending soon, which are 5 minutes left for oral presentations, or 10 minutes left for invited talks and keynotes, and red color indicates the Q&A time. Please refer to this and make sure to strictly adhere to the presentation time.

The Q&A time is set at 3 minutes for oral presentations, or 5 minutes for invited talks and keynote speeches.

Please note that the time displayed on the timing system includes the Q&A time.

[Poster Presentation]

1) Poster sessions are held in "Event space" on the B1 floor next to the conference venue. Please check the conference website for the poster presentation schedule as follows.



https://confit.atlas.jp/guide/event/icr6/top

2) Poster setup:

See the following table for each session's setup time.

Poster #	Topic	Poster Setup	Session
PG2 ODD	Global reanalysis production status/plans		
PM2 ODD	Methods for reanalyses	Tue, 29 Oct, 9:00-10:30	Tue, 29 Oct, 10:30-11:45
PR2 ODD	Regional reanalysis production status/plans		
PO2 ODD	Observations for reanalyses		
PG2 EVEN	Global reanalysis production status/plans		Tue, 29 Oct, 15:30-16:45
PM2 EVEN	Methods for reanalyses	Tue, 29 Oct, 9:00-10:30	
PR2 EVEN	Regional reanalysis production status/plans		
PO2 EVEN	Observations for reanalyses		
PE3 ODD	Evaluations of reanalyses		Wed, 30 Oct, 10:30-11:45
PX3 ODD	Exploration of machine learning (ML) approaches in the context of reanalysis	Wed, 30 Oct, 9:00-10:30	
PE3 EVEN	Evaluations of reanalyses		Wed, 30 Oct, 15:45-17:00
PX3 EVEN	Exploration of machine learning (ML) approaches in the context of reanalysis	Wed, 30 Oct, 9:00-10:30	
PA4 ODD	Applications of reanalyses in science and society	Thu, 31 Oct, 9:00-10:30	Thu, 31 Oct, 10:30-11:45
PA4 EVEN	Applications of reanalyses in science and society	Thu, 31 Oct, 9:00-10:30	Thu, 31 Oct, 15:30-16:45

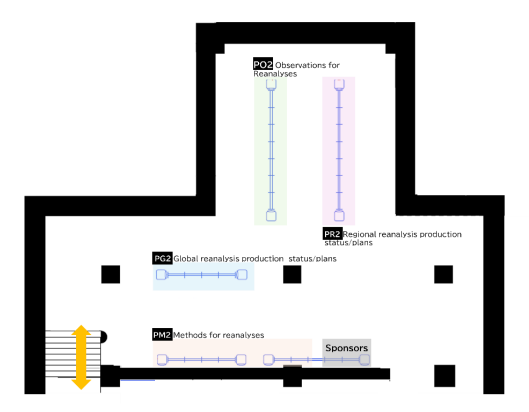
3) Poster boards with dimensions of 0.9 m (W) by 2.1 m (H) will be provided for poster presentations. The upper left corner of the board is reserved for showing the poster number assigned by organizer.

Posters are affixed to the board by pushpins provided by the organizer. A single poster has to provide the entirety of a Poster Presentation; neither desks nor any other equipment will be provided. All text material shall be written in the English language.

- 4) Poster presenters must be at your posters for Q&A during each session's core time.
- *See the above table for each session's core time.
- 5) Poster removal: Octobert 29 (Tue) 30 (Wed) 31(Thu) 18:15-19:00
- 6) Authors should remove the posters during the suggested poster removal period. The organizer shall dispose all posters left at 19:00 on each day.
- 7) The layout of each poster session is as follows.
- *Poster number layout will be announced at the venue on the day.



29th October, Tue



30th October, Wed

