

# JpGU Meeting 2021

## On-line briefing

26 May 2021, 17:00-17:45 (JST)



### Today's agenda

1. How to register for the meeting
2. Participant flow and how to use the meeting portal "Confit"
3. Presentation process (oral and poster) for presenter, chairperson, and audience
4. How to upload additional materials
5. Introduction of events and other activity
6. Schedule

# JpGU Meeting 2021 website

[http://www.jpгу.org/meeting\\_e2021/](http://www.jpгу.org/meeting_e2021/)

Japan Geoscience Union Meeting 2021 JpGU login Japanese

About JpGU 2021 Program Abstract Submission & Presentation Registration Events & Award Exhibition



Japan Geoscience Union Meeting 2021  
Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

### KEY DATES

APR/05/2021 Reg. for online participation opens(2PM)  
APR/16/2021 Deadline of reg. for presenters (11:59PM)  
APR/20/2021 e-poster/on-demand movie upload start  
MAY/07/2021 On-demand movie upload deadline(11:59PM)  
MAY/11/2021 e-poster upload deadline(11:59PM)  
MAY/21/2021 Abstract PDF release **▶NOW!**  
MAY/30-JUNE/06/2021 JpGU2021

▶ Go to 2021 Meeting Portal Site (Confit)

### PROGRAM

**Sessions of 2021**  
(As of MAR 24, 2021)  
\*Session details  
(Title, convener info, scope)

**Session Schedule**  
(As of MAR 24, 2021)  
\*Schedule such as date and of the session

**Scientific Program**  
(As of MAR 24, 2021)  
\*Presentation details  
(Title, authors, format, date&time)

\*The session schedule is subject to change.

For Conveners

### NOW ACCEPTING

Call for OSPA Judges  
Meeting registration

### MANUALS & FAQ

Manual Archive  
FAQ

### VISITOR GUIDE

All Attendees Students Public Participants Exhibitors Press

Exhibitors



### NEWS

MAY 21 Abstract PDF is now released ! **(NEW !)**

---

APR 30 JpGU 2021 Uploading presentation materials: Manual(ver.1) is published !

---

APR 30 Recording of the 3rd Meeting Tutorial and Q&A Webinar Session for JpGU 2021 is now available !

---

APR 30 Contact form is open

---

APR 7 JpGU 2021 Participation Manual is published.

### Tweets by @JpGU

JpGU @JpGU  
JpGU2021大会期間中に開催ウェブサイトでもクイズラリーを開催しよう。大会参加者はどなたでも参加できます。景品には、日本の国石「ヒスイ」などの福物も含まれます。  
jpгу.org/meeting\_2021/... #JpGU #JpGU2021 #JpGU出展 #ヒスイ #福物 #クイズラリー





# How to register for the meeting

---

# Registration is still open!

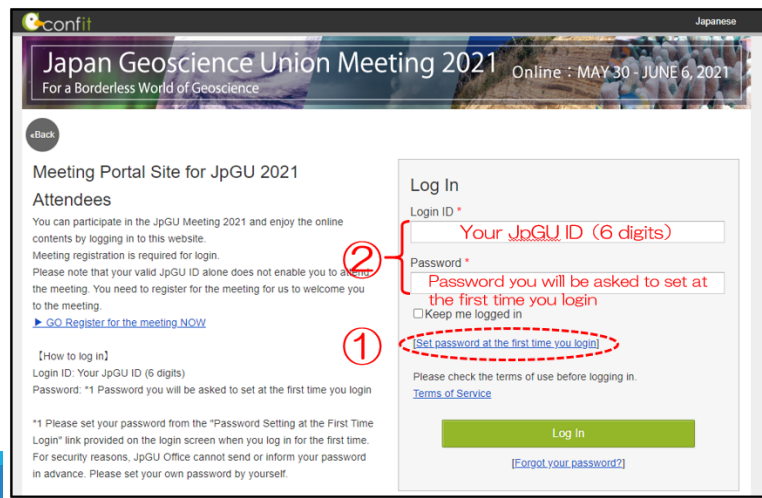


Register on the member page.

If you have already registered by Wednesday, May 19, you should be able to log in to the meeting portal (Confit) starting Friday, May 21.

Confit: <https://confit.atlas.jp/guide/event/jpgu2021/top>

## Meeting Portal (Confit)



After May 21, there will be security on Confit. Please login with your ID/PW.

ID: JpGU ID (Please log in with your ID when you posted abstracts.)  
Password: You will be asked to set your own password the first time.



# Participant flow and how to use the meeting portal "Confit"

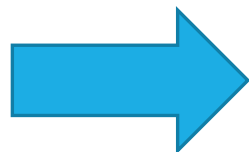
---

# Participant flow at a glance

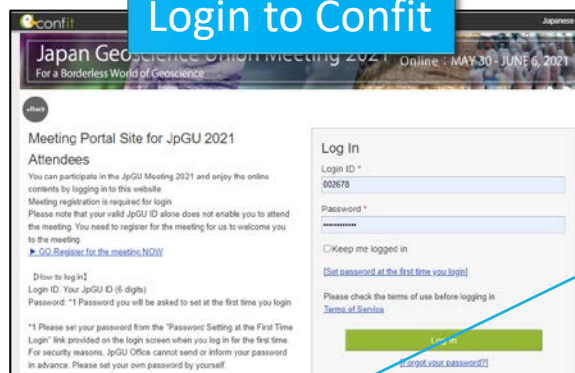
## Platform: Meeting portal "Confit"

### Meeting website

- ❑ Conference Information
- ❑ Program
- ❑ Publications
- ❑ Registration
- ❑ Events and Awards
- ❑ Exhibition
- ❑ ...



### Login to Confit



### Confit top page



### Convenient Functions

### Links

- ❑ Manuals, Q & A
- ❑ Events
- ❑ Career Consultation
- ❑ Rest Space
- ❑ High School Student Presentations
- ❑ Exhibit Site
- ❑ On-demand streaming
- ❑ ...

### Timetable (Oral session and Poster Core Time) with Zoom links

Day	Time	Session/Event	Zoom Link
May 30	08:00-09:00	Registration	
	09:00-10:00	Registration	
May 31	08:00-09:00	Registration	
	09:00-10:00	Registration	
	10:00-11:00	Registration	
	11:00-12:00	Registration	
	12:00-13:00	Registration	
	13:00-14:00	Registration	
	14:00-15:00	Registration	
	15:00-16:00	Registration	
	16:00-17:00	Registration	
	17:00-18:00	Registration	
	18:00-19:00	Registration	
	19:00-20:00	Registration	
	20:00-21:00	Registration	
	21:00-22:00	Registration	
	22:00-23:00	Registration	
	23:00-24:00	Registration	
	24:00-25:00	Registration	
	25:00-26:00	Registration	
	26:00-27:00	Registration	
	27:00-28:00	Registration	
	28:00-29:00	Registration	
	29:00-30:00	Registration	
	30:00-31:00	Registration	
	31:00-32:00	Registration	
32:00-33:00	Registration		
33:00-34:00	Registration		
34:00-35:00	Registration		
35:00-36:00	Registration		
36:00-37:00	Registration		
37:00-38:00	Registration		
38:00-39:00	Registration		
39:00-40:00	Registration		
40:00-41:00	Registration		
41:00-42:00	Registration		
42:00-43:00	Registration		
43:00-44:00	Registration		
44:00-45:00	Registration		
45:00-46:00	Registration		
46:00-47:00	Registration		
47:00-48:00	Registration		
48:00-49:00	Registration		
49:00-50:00	Registration		
50:00-51:00	Registration		
51:00-52:00	Registration		
52:00-53:00	Registration		
53:00-54:00	Registration		
54:00-55:00	Registration		
55:00-56:00	Registration		
56:00-57:00	Registration		
57:00-58:00	Registration		
58:00-59:00	Registration		
59:00-60:00	Registration		
60:00-61:00	Registration		
61:00-62:00	Registration		
62:00-63:00	Registration		
63:00-64:00	Registration		
64:00-65:00	Registration		
65:00-66:00	Registration		
66:00-67:00	Registration		
67:00-68:00	Registration		
68:00-69:00	Registration		
69:00-70:00	Registration		
70:00-71:00	Registration		
71:00-72:00	Registration		
72:00-73:00	Registration		
73:00-74:00	Registration		
74:00-75:00	Registration		
75:00-76:00	Registration		
76:00-77:00	Registration		
77:00-78:00	Registration		
78:00-79:00	Registration		
79:00-80:00	Registration		
80:00-81:00	Registration		
81:00-82:00	Registration		
82:00-83:00	Registration		
83:00-84:00	Registration		
84:00-85:00	Registration		
85:00-86:00	Registration		
86:00-87:00	Registration		
87:00-88:00	Registration		
88:00-89:00	Registration		
89:00-90:00	Registration		
90:00-91:00	Registration		
91:00-92:00	Registration		
92:00-93:00	Registration		
93:00-94:00	Registration		
94:00-95:00	Registration		
95:00-96:00	Registration		
96:00-97:00	Registration		
97:00-98:00	Registration		
98:00-99:00	Registration		
99:00-100:00	Registration		

### Poster materials will be posted and discussed at each presentation space and exhibit page.



# Meeting website

[http://www.jpgu.org/meeting\\_e2021/](http://www.jpgu.org/meeting_e2021/)

This is the only link you need to log in to Confit to view (the program shown in Confit).

Japan Geoscience Union Meeting 2021 [JpGU login](#) [Japanese](#)

[About JpGU 2021](#) [Program](#) [Abstract Submission & Presentation](#) [Registration](#) [Events & Award](#) [Exhibition](#)

## Japan Geoscience Union Meeting 2021

Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

### KEY DATES

- APR/05/2021 Reg. for online participation opens(2PM)
- APR/16/2021 Deadline of reg. for presenters (11:59PM)
- APR/20/2021 e-poster/on-demand movie upload start
- MAY/07/2021 On-demand movie upload deadline(11:59PM)
- MAY/11/2021 e-poster upload deadline(11:59PM)
- MAY/21/2021 Abstract PDF release **▶NOW!**
- MAY/30-JUNE/06/2021 JpGU2021

[▶ Go to 2021 Meeting Portal Site \(Confit\)](#)

### PROGRAM

- [Sessions of 2021 \(As of MAR 24, 2021\)](#)  
\*Session details (Title, convener info, scope)
- [Session Schedule \(As of MAR 24, 2021\)](#)  
\*Schedule such as date and of the session
- [Scientific Program \(As of MAR 24, 2021\)](#)  
\*Presentation details (Title, authors, format, date&time)

\*The session schedule is subject to change.

[For Conveners](#)

### NOW ACCEPTING

- [Call for OSPA Judges](#)
- [Meeting registration](#)

### MANUALS & FAQ

- [Manual Archive](#)
- [FAQ](#)

### VISITOR GUIDE

- [All Attendees](#)
- [Students](#)
- [Public Participants](#)
- [Exhibitors](#)
- [Press](#)

Exhibitors

- 
- 
- 
- 

### NEWS

- MAY 21 Abstract PDF is now released ! (NEW !)
- APR 30 JpGU 2021 Uploading presentation materials: Manual(ver.1) is published !
- APR 30 Recording of the 3rd Meeting Tutorial and Q&A Webinar Session for JpGU 2021 is now available !
- APR 30 Contact form is open
- APR 7 JpGU 2021 Participation Manual is published.

### Tweets by @JpGU



- JpGU @JpGU  
JpGU2021大会期間中に開催ウェブサイトでもクイズラリーを開催しよう。大会参加者はどなたでも参加できます。景品には、日本の国石「ヒスイ」などの鉱物も含まれます。  
[jgu.org/meeting\\_2021/](http://jgu.org/meeting_2021/) #JpGU #JpGU2021 #JpGU出展 #ヒスイ #鉱物 #クイズラリー





# Meeting Portal “Confit”

<https://confit.atlas.jp/guide/event/jpgu2021/top>

Japanese  


**Japan Geoscience Union Meeting 2021** Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

[«Back](#)

## Meeting Portal Site for JpGU 2021

### Attendees

You can participate in the JpGU Meeting 2021 and enjoy the online contents by logging in to this website.  
Meeting registration is required for login.  
Please note that your valid JpGU ID alone does not enable you to attend the meeting. You need to register for the meeting for us to welcome you to the meeting.  
[▶ GO Register for the meeting NOW](#)

**[How to log in]**  
Login ID: Your JpGU ID (6 digits)  
Password: \*1 Password you will be asked to set at the first time you login

\*1 Please set your password from the "Password Setting at the First Time Login" link provided on the login screen when you log in for the first time. For security reasons, JpGU Office cannot send or inform your password in advance. Please set your own password by yourself.

### Requests to all participants of JpGU Meeting 2021

It is strictly forbidden to share/transfer your login information such as your own Confit ID/password, Zoom URL, or any other information that is limited to the meeting participants with others. If you are found to be participating in the meeting illegally, you will be asked to leave the meeting immediately. You will also be asked to leave the meeting if you are found to be interfering with the activities of the sessions or the meeting. We, the JpGU Meeting Organizing Committee, will do our best to make the meeting fruitful and comfortable for all participants. Thank you so much for your understanding and cooperation in advance.

**Disclaimer:** Under no circumstances JpGU will be held responsible for any damage caused by the use of an online conference system (e.g., Zoom contracted by individual participants) other than those contracted by the JpGU office.

### Log In

Login ID \*

Password \*

Keep me logged in

[\[Set password at the first time you login\]](#)

Please check the terms of use before logging in.  
[Terms of Service](#)

[\[Forgot your password?\]](#)

# Top page of Meeting Portal “Confit”

Already open and gradually enriched

The screenshot shows the top page of the Confit Meeting Portal. The header includes the Confit logo, navigation links for "Meetings in the past", "Japanese", "Help", and "Account Settings / Log Out". The main content area features a large banner for the "Japan Geoscience Union Meeting 2021" with the dates "Online : MAY 30 - JUNE 6, 2021" and the tagline "For a Borderless World of Geoscience". Below the banner is a "Latest Announcement" section with a message dated 3/24 regarding the provisional scientific sessions program. The left sidebar contains a menu with categories: "General Information", "Timetable", "Program", and "My menu". The right sidebar includes a search box for presentations and a "Meetings in the past" section. The footer contains copyright information, a link to the "Terms of Service", and the Confit logo with the text "Provided by Atlas".

confit Meetings in the past Japanese Help Account Settings / Log Out

General Information  
General Information >  
Online Guide >  
Events Information >  
Announcements (1) >  
Timetable  
Sun. May 30, 2021 >  
Mon. May 31, 2021 >  
Tue. Jun 1, 2021 >  
Thu. Jun 3, 2021 >  
Fri. Jun 4, 2021 >  
Sat. Jun 5, 2021 >  
Sun. Jun 6, 2021 >  
Thu. Jun 3, 2021 Poster Session >  
Fri. Jun 4, 2021 Poster Session >  
Sat. Jun 5, 2021 Poster Session >  
Sun. Jun 6, 2021 Poster Session >  
Program  
Sessions >  
Search for presentations >  
My menu  
My Schedule (0) >  
Private Message (0) >  
My Presentation (10) >  
Presentations You 'Like' (0) >  
Search for Participants >  
My Profile >

Search for presentations  
Title, Speaker, etc.  
Search  
Advanced Search

Meetings in the past

## Japan Geoscience Union Meeting 2021

Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

### Latest Announcement

3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。

We have released the provisional scientific sessions program on March 24. The program details may be updated.  
(2021/03/25 7:37 PM)

» Show more announcements

Copyright on Japan Geoscience Union Meeting 2021 site, you agree not to redistribute  
[Japan Geoscience Union](#) [Terms of Service](#)

confit  
Provided by Atlas

# Confirmation of program from timetable (oral sessions)

The screenshot shows the Confit website interface for the Japan Geoscience Union Meeting 2021. The top navigation bar includes 'Meetings in the past', 'Japanese', 'Help', and 'Account Settings / Log Out'. The left sidebar contains a menu with categories: 'General information', 'Timetable', 'Program', and 'My menu'. The 'Timetable' section is expanded, showing dates from Sun. May 30, 2021 to Sun. Jun 6, 2021, with 'Thu. Jun 3, 2021' highlighted by a yellow arrow. The main content area features a banner for the 'Japan Geoscience Union Meeting 2021' with the dates 'Online : MAY 30 - JUNE 6, 2021' and the slogan 'For a Borderless World of Geoscience'. Below the banner is a 'Best Announcement' section with the following text: '3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。 We have released the provisional scientific sessions program on March 24. The program details may be updated. (2021/03/25 7:37 PM)'. A 'Search for presentations' box is visible on the right, and a 'Show more announcements' link is at the bottom of the announcement section.

confit

Meetings in the past Japanese Help Account Settings / Log Out

General information

General Information >

Online Guide >

Events Information >

Announcements (1) >

Timetable

Sun. May 30, 2021 >

Mon. May 31, 2021 >

Tue. Jun 1, 2021 >

**Thu. Jun 3, 2021**

Fri. Jun 4, 2021 >

Sat. Jun 5, 2021 >

Sun. Jun 6, 2021 >

Thu. Jun 3, 2021 Poster Session >

Fri. Jun 4, 2021 Poster Session >

Sat. Jun 5, 2021 Poster Session >

Sun. Jun 6, 2021 Poster Session >

Program

Sessions >

Search for presentations >

My menu

My Schedule (0) >

Private Message (0) >

My Presentation (10) >

Presentations You 'Like' (0) >

Search for Participants >

My Profile >

Japan Geoscience Union Meeting 2021

Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

Best Announcement

3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。

We have released the provisional scientific sessions program on March 24. The program details may be updated.

(2021/03/25 7:37 PM)

Search for presentations

Title, Speaker, etc.

Search

» Advanced Search

Meetings in the past

» Show more announcements

Copyright on Japan Geoscience Union Meeting 2021 site, you agree not to redistribute

Japan Geoscience Union

Terms of Service

confit

Provided by Atlas

# Enter Zoom from each link shown in the timetable

日本地球惑星科学連合2021年大会															
2021年6月3日(木)															
Ch.01 Zoom会場01	Ch.02 Zoom会場02	Ch.03 Zoom会場03	Ch.04 Zoom会場04	Ch.05 Zoom会場05	Ch.06 Zoom会場06	Ch.07 Zoom会場07	Ch.08 Zoom会場08	Ch.09 Zoom会場09	Ch.10 Zoom会場10	Ch.11 Zoom会場11	Ch.12 Zoom会場12	Ch.13 Zoom会場13	Ch.14 Zoom会場14	Ch.15 Zoom会場15	
8															
9	[E] 口頭発表 [U-05] GEOethicsの発展 9:00 - 10:30	[E] 口頭発表 [P-PS02] Recent advances of Venus science and coming decades 9:00 - 10:30	[J] 口頭発表 [M-GI34] 情報地球惑星科学と大量データ処理情報 9:00 - 10:30	[J] 口頭発表 [P-CG18] 惑星大気圏・電磁圏 9:00 - 10:30	[E] 口頭発表 [P-EM11] Coupling Processes in the Atmosphere-Ionosphere System 9:00 - 10:30	[J] 口頭発表 [A-AS06] 成層圏・対流圏過程とその気候への影響 9:00 - 10:30	[E] 口頭発表 [A-AS03] 台風研究の新展開～過去・現在・未来 9:00 - 10:30	[E] 口頭発表 [A-CG36] 衛星による地球環境観測 9:00 - 10:30	[E] 口頭発表 [M-GI29] Data assimilation: A fundamental approach in geosciences 9:00 - 10:30	[J] 口頭発表 [A-CG40] 沿岸海洋生態系-1. 水循環と陸海相互作用 9:00 - 10:30	[E] 口頭発表 [A-OS10] 陸域海洋相互作用-惑星スケールの物質輸送 9:00 - 10:30		[J] 口頭発表 [A-CC25] ニューノーマルの雪氷学 9:00 - 10:30	[E] 口頭発表 [H-CG21] 堆積物重力学: 流れの発生・ダイナミクスと堆積物 9:00 - 10:30	[J] 口頭発表 [H-TT17] 浅部物理探査が目指す新し展開 9:00 - 10:30
10															
11	[E] 口頭発表 [U-05] GEOethicsの発展 10:45 - 12:15	[E] 口頭発表 [P-PS02] Recent advances of Venus science and coming decades 10:45 - 12:15	[J] 口頭発表 [M-GI34] 情報地球惑星科学と大量データ処理情報 10:45 - 12:15	[J] 口頭発表 [P-CG18] 惑星大気圏・電磁圏 10:45 - 12:15	[E] 口頭発表 [P-EM11] Coupling Processes in the Atmosphere-Ionosphere System 10:45 - 12:15	[J] 口頭発表 [A-AS06] 成層圏・対流圏過程とその気候への影響 10:45 - 12:15	[E] 口頭発表 [A-AS03] 台風研究の新展開～過去・現在・未来 10:45 - 12:15	[E] 口頭発表 [A-CG36] 衛星による地球環境観測 10:45 - 12:15	[E] 口頭発表 [M-GI29] Data assimilation: A fundamental approach in geosciences 10:45 - 12:15	[J] 口頭発表 [A-CG41] 沿岸海洋生態系-2. サンゴ礁・藻場・マングローブ 10:45 - 12:15	[E] 口頭発表 [A-OS10] 陸域海洋相互作用-惑星スケールの物質輸送 10:45 - 12:15	[E] 口頭発表 [A-GE27] 地質媒体における流体移動、物質移行及び環境評価 10:45 - 12:15	[A-CC25] ニューノーマルの雪氷学 10:45 - 12:15	[E] 口頭発表 [H-CG21] 堆積物重力学: 流れの発生・ダイナミクスと堆積物 10:45 - 12:15	[J] 口頭発表 [H-TT17] 浅部物理探査が目指す新し展開 10:45 - 12:15
12															
13															
14	[J] 口頭発表 [U-06] 1時間でわかる学術会議: 地球惑星科学分野の国際団体への支援 13:45 - 15:15	[E] 口頭発表 [P-PS02] Recent advances of Venus science and coming decades 13:45 - 15:15	[E] 口頭発表 [M-GI31] Open and FAIR Science: Data Sharing, e-Infrastructure, Data Citation and Research Data 13:45 - 15:15	[J] 口頭発表 [P-PS06] 惑星科学 13:45 - 15:15	[E] 口頭発表 [P-EM11] Coupling Processes in the Atmosphere-Ionosphere System 13:45 - 15:15	[J] 口頭発表 [A-AS06] 成層圏・対流圏過程とその気候への影響 13:45 - 15:15	[J] 口頭発表 [A-CG43] 地球環境科学と人工知能/機械学習 13:45 - 15:15	[E] 口頭発表 [A-CG36] 衛星による地球環境観測 13:45 - 15:15	[E] 口頭発表 [A-OS09] Climate variability and predictability on subseasonal to multidecadal timescales 13:45 - 15:15	[J] 口頭発表 [A-CG41] 沿岸海洋生態系-2. サンゴ礁・藻場・マングローブ 13:45 - 15:15	[J] 口頭発表 [A-CG42] 陸域～沿岸域における水・土砂動態 13:45 - 15:15	[E] 口頭発表 [A-GE28] エネルギー・環境・水ネクサスと持続的発展 13:45 - 15:15	[A-CC26] アイスコアと古環境モデリング 13:45 - 15:15	[J] 口頭発表 [H-CG28] 堆積・侵食・地形発達プロセスから読み取る地球表面環境変動 13:45 - 15:15	[J] 口頭発表 [H-RE12] 資源地質学 13:45 - 15:15
15															
16	[J] 口頭発表 [U-07] 日本の学術出版とオープンサイエンス、オープンデータ 15:30 - 17:00	[E] 口頭発表 [P-CG17] 宇宙・惑星探査の将来計画および関連する機器開発の展望 15:30 - 17:00	[E] 口頭発表 [M-GI31] Open and FAIR Science: Data Sharing, e-Infrastructure, Data Citation and Research Data 15:30 - 17:00	[J] 口頭発表 [P-PS06] 惑星科学 15:30 - 17:00	[E] 口頭発表 [P-EM11] Coupling Processes in the Atmosphere-Ionosphere System 15:30 - 17:00	[J] 口頭発表 [A-CG43] 地球環境科学と人工知能/機械学習 15:30 - 17:00	[J] 口頭発表 [A-OS18] 黒潮大蛇行 15:30 - 17:00	[E] 口頭発表 [A-CG33] 静止軌道衛星による陸面観測 15:30 - 17:00	[E] 口頭発表 [A-OS09] Climate variability and predictability on subseasonal to multidecadal timescales 15:30 - 17:00	[J] 口頭発表 [A-CG44] 海洋表層-大気間の生物地球化学 15:30 - 17:00	[J] 口頭発表 [A-CG42] 陸域～沿岸域における水・土砂動態 15:30 - 17:00	[E] 口頭発表 [A-CG31] 航空機・無人機観測による地球惑星科学の推進 15:30 - 17:00	[A-CC26] アイスコアと古環境モデリング 15:30 - 17:00		
17															
18															

**凡例**

- セッション記号 U (ユニオン)
- セッション記号 P (宇宙惑星科学)
- セッション記号 A (大気水圏科学)
- セッション記号 H (地球人間圏科学)
- セッション記号 S (固体地球科学)
- セッション記号 B (地球生命科学)
- セッション記号 M (領域外・複数領域)

# Confirmation of program from timetable (poster core time)

The screenshot displays the Confit website interface for the Japan Geoscience Union Meeting 2021. The top navigation bar includes the Confit logo, "Meetings in the past", "Japanese", "Help", and "Account Settings / Log Out". The left sidebar contains a menu with sections: "General information", "Timetable", "Program", and "My menu". The "Timetable" section is expanded, listing dates from Sun. May 30, 2021 to Sun. Jun 6, 2021, with "Sat. Jun 5, 2021 Poster Session" highlighted by a yellow arrow. The main content area features a banner for the meeting with the text "Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021" and "For a Borderless World of Geoscience". Below the banner is a "Latest Announcement" section with a Japanese notice and an English translation: "We have released the provisional scientific sessions program on March 24. The program details may be updated." A "Search for presentations" box is located on the right side of the page.

General information

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Timetable**

- Sun. May 30, 2021 >
- Mon. May 31, 2021 >
- Tue. Jun 1, 2021 >
- Thu. Jun 3, 2021 >
- Fri. Jun 4, 2021 >
- Sat. Jun 5, 2021 >
- Sun. Jun 6, 2021 >
- Thu. Jun 3, 2021 Poster Session >
- Fri. Jun 4, 2021 Poster Session >
- Sat. Jun 5, 2021 Poster Session** >
- Sun. Jun 6, 2021 Poster Session >

**Program**

- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (0) >
- Search for Participants >
- My Profile >

Meetings in the past

Search for presentations

Title, Speaker, etc.

Search

» [Advanced Search](#)

Meetings in the past

## Japan Geoscience Union Meeting 2021

Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

### Latest Announcement

3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。

We have released the provisional scientific sessions program on March 24. The program details may be updated.

(2021/03/25 7:37 PM)

» [Show more announcements](#)

# Enter Zoom for poster core time from each link shown in the timetable

日本地球惑星科学連合2021年大会														
2021年6月5日(土) ポスター														
←	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	
16														
17	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E] ポスター発表	[E] ポスター発表	[J] ポスター発表	[J] ポスター発表	[E] ポスター発表	
18	[U-13] Advanced understanding of Quaternary and Anthropocene	[U-14] 変動する地球に生きるための素養を育む地球教育の現状と課題	[P-PS03] Regolith Science 17:15 - 18:30	[P-PS07] 太陽系物質進化 17:15 - 18:30	[P-EM08] 宇宙天気・宇宙気候 17:15 - 18:30	[P-EM12] Dynamics of the Inner Magnetospheric System 17:15 - 18:30	[P-EM14] 太陽圏・惑星間空間 17:15 - 18:30	[A-OS11] Ocean Mixing Frontiers 17:15 - 18:30	[A-OS12] Physical, biogeochemical, and ecological processes and 17:15 - 18:30	[A-OS13] Marine ecosystems and biogeochemical cycles: theory, 17:15 - 18:30	[A-OS14] 沿岸域における混合、渦、内 部波に関わる諸現象 17:15 - 18:30	[A-OS16] 全球・海 盆規模海洋観測シス テムの現状、研究成 果と将来展望 17:15 - 18:30	[A-OS19] 海洋物理 学一般 17:15 - 18:30	[A-HW20] 水環境 17:15 - 18:30
19														

Please enter the Zoom of the session you are interested in, and then enter the **breakout room** allocated to each poster presentation (the allocation list will be posted when you enter Zoom) to enjoy the discussion.

## 凡例

- セッション記号 U (ユニオン)
- セッション記号 P (宇宙惑星科学)
- セッション記号 A (大気水圏科学)
- セッション記号 H (地球人間圏科学)
- セッション記号 S (固体地球科学)
- セッション記号 M (領域外・複数領域)

# Go to Session Information and Presenter Space from the timetable

← 日本地球惑星科学連合2021年大会  
2021年6月5日(土) ポスター 表示切替

	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	
16														
17														
	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E] ポスター発表	[E] ポスター発表	[J] ポスター発表	[J] ポスター発表	[E] ポスター発表	
	[U-13] Advanced understanding of Quaternary and Anthropocene	[U-14] 変動する地球に生きるための素養を育む地球教育の現状と課題	[P-PS03] Regolith Science	[P-PS07] 太陽系物 質進化	[P-EM08] 宇宙天 気・宇宙気候	[P-EM12] Dynamics of the Inner Magnetospheric System	[P-EM14] 太陽圏・ 惑星間空間	[A-OS11] Ocean Mixing Frontiers	[A-OS12] Physical, biogeochemical, and ecological processes and	[A-OS13] Marine ecosystems and biogeochemical cycles: theory,	[A-OS14] 沿岸域に おける混合、渦、内 部波に関わる諸現象	[A-OS16] 全球・海 盆規模海洋観測シス テムの現状、研究成 果と将来展望	[A-OS19] 海洋物理 学一般	[A-HW20] 水環境
18			17:15 - 18:30	17:15 - 18:30	17:15 - 18:30		17:15 - 18:30	17:15 - 18:30		17:15 - 18:30		17:15 - 18:30	17:15 - 18:30	17:15 - 18:30
19														

**凡例**

- セッション記号 U (ユニオン)
- セッション記号 P (宇宙惑星科学)
- セッション記号 A (大気水圏科学)
- セッション記号 H (地球人間圏科 学)
- セッション記号 S (固体地球科学)
- セッション記号 M (領域外・複数 領域)

# Session information and presenter space from the “Sessions”

confit Meetings in the past Japanese Help Account Settings / Log Out

## Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

[TOP](#) > Sessions

- General information
  - General Information >
  - Online Guide >
  - Events Information >
  - Announcements (1) >
- Program
  - Timetable >
  - Sessions** >
  - Search for presentations
- My menu
  - My Schedule (0) >
  - Private Message (0) >
  - My Presentation (10) >
  - Presentations You 'Like' (0) >
  - Search for Participants >
  - My Profile >

### Sessions

[Code](#) [International](#) [Date](#) [Search](#)

#### U (Union )

<a href="#">Union</a>	>
-----------------------	---

#### O (Public )

<a href="#">Public</a>	>
------------------------	---

#### P (Space and Planetary Sciences )

<a href="#">P-PS Planetary Sciences</a>	>	<a href="#">P-EM Solar-Terrestrial Sciences ,Space Electromagnetism &amp; Space Environment</a>	>
<a href="#">P-AE Astronomy &amp; Extrasolar Bodies</a>	>	<a href="#">P-CG Complex &amp; General</a>	>

#### A (Atmospheric and Hydrospheric Sciences )

<a href="#">A-AS Atmospheric Sciences , Meteorology &amp; Atmospheric Environment</a>	>	<a href="#">A-OS Ocean Sciences &amp; Ocean Environment</a>	>
<a href="#">A-HW Hydrology &amp; Water Environment</a>	>	<a href="#">A-CC Cryospheric Sciences &amp; Cold District Environment</a>	>
<a href="#">A-GE Geological &amp; Soil Environment</a>	>	<a href="#">A-CG Complex &amp; General</a>	>

#### H (Human Geosciences )

<a href="#">H-GG Geography</a>	>	<a href="#">H-GM Geomorphology</a>	>
<a href="#">H-QR Quaternary research</a>	>	<a href="#">H-SC Social Earth Sciences &amp; Civil/Urban System Sciences</a>	>
<a href="#">H-DS Disaster geosciences</a>	>	<a href="#">H-RE Resource and Engineering Geology</a>	>
<a href="#">H-TT Technology &amp; Techniques</a>	>	<a href="#">H-CG Complex &amp; General</a>	>

#### G (Solid Earth Sciences )

Search for presentations

[Search](#)


[» Advanced Search](#)

Meetings in the past

<https://confit.atlas.jp/guide/event/jpgu2021/class>



# Example of a session information page

Meetings in the past Japanese Help Account Settings / Log Out ▾

## Japan Geoscience Union Meeting 2021


For a Borderless World of Geoscience



Online : MAY 30 - JUNE 6, 2021

[TOP](#) > [Timetable](#) > [Sat. Jun 5, 2021 Poster Session](#) > [Session information](#)

- General information**
- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >
- Program**
- Timetable >
- Sessions >
- Search for presentations >
- My menu**
- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (0) >
- Search for Participants >
- My Profile >

### Session information

 Print

  Tweet

[E] Poster

P (Space and Planetary Sciences) » P-PS Planetary Sciences

[P-PS03] Regolith Science

Sat. Jun 5, 2021 5:15 PM - 6:30 PM Online Poster

convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest Research Institute Boulder)

Recent planetary explorations have revealed that almost all solid bodies in the solar system are covered with small particles, called regolith. The surface geology, especially regolith behavior on the surfaces of solid bodies, becomes increasingly more important as represented by Hayabusa mission and other on-going and planned sample-return missions such as Hayabusa2, OSIRIS-REx, and MMX. For fully understanding the regolith science, it is required to know and compare the regolith conditions on various celestial bodies, from asteroids to planets, with various methods.

Therefore, this session welcomes broad topics related to regolith on various celestial bodies, such as asteroids, comets, the Moon, the martian moons, Mars, etc. Papers on the formation, evolution, and alteration processes of regolith particles and regolith systems on the surface of planetary bodies, remote and in-situ observational results and techniques, analyses and results of returned samples, and laboratory, numerical, and theoretical studies on the fundamental physical and chemical processes are all welcome.

Note that what we call regolith is not just fine grains: all kinds of materials (more or less loose) that lie on the surface, from cobbles to finer grains, are our targets.

[+ Add all to schedule](#)

5:15 PM - 6:30 PM

[\[PPS03-P01\] Disk-resolved photometric properties of local regions on asteroid 25143 Itokawa](#)

\* [Naru Hirata](#)<sup>1,2</sup>, [Kohei Kitazato](#)<sup>1,2</sup>, [Eri Tatsumi](#)<sup>3</sup>, [Shota Katahira](#)<sup>1</sup>, [Takuma](#)

Search for presentations

Title, Speaker, etc.

Search

[» Advanced Search](#)

Meetings in the past

# Example of a session information page

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (0) >
- Search for Participants >
- My Profile >

[\[PPS03-P02\] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders](#)

\*Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1.Graduate School of Science, Kobe University, 2.institute of Space and Astronautical Science, JAXA)

PDF Download Schedule 2 Like 0 Comment (0)

5:15 PM - 6:30 PM [Presenter supplemental information](#)

[\[PPS03-P03\] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.](#)

\*Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hirotaka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1.Planetary Exploration Research Center, Chiba Institute of Technology, 2.Department of Planetology, Kobe University, 3.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5.Department of Science and Technology, Kochi University, 6.Department of Basic Sciences, University of Occupational and Environmental Health, 7.Department of Physics, Rikkyo University, 8.Aichi Toho University, 9.School of Computer Science and Engineering, The University of Aizu)

PDF Download Schedule 2 Like 2 Comment (0)

5:15 PM - 6:30 PM

[\[PPS03-P04\] Ryugu's surface change formed by SCI forward debris](#)

\*Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>, Hirotaka Sawada<sup>1</sup>, Seiji Sugita<sup>10</sup>, Tomokatsu Morota<sup>10</sup>, Shingo Kameda<sup>7</sup>, Eri Tatsumi<sup>11</sup>, Manabu Yamada<sup>4</sup>, Toru Kouyama<sup>12</sup>, Yuichiro Cho<sup>10</sup>, Moe Matsuoka<sup>1</sup>, Kazuo Yoshioka<sup>10</sup>, Hidehiko Suzuki<sup>13</sup>, Chikatoshi Honda<sup>9</sup>  
(1.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2.Kochi University, 3.Kobe University, 4.Planetary Exploration Research Center, Chiba Institute of Technology, 5.University of Occupational and Environmental Health, 6.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 7.Rikkyo University, 8.Aichi Toho University, 9.The University of Aizu, 10.The University of Tokyo, 11.Instituto de Astrofísica de Canarias, University of La Laguna, 12.National Institute of Advanced Industrial Science and Technology, 13.Meiji University)

PDF Download Schedule 2 Like 0 Comment (0)



# Click "Like"

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

[\[PPS03-P02\] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders](#)

\*Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1.Graduate School of Science, Kobe University, 2.institute of Space and Astronautical Science, JAXA)

PDF Download Schedule 2 Like 0 Comment (0)

5:15 PM - 6:30 PM [Presenter supplemental information](#)

[\[PPS03-P03\] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.](#)

\*Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hirotaka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1.Planetary Exploration Research Center, Chiba Institute of Technology, 2.Department of Planetology, Kobe University, 3.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5.Department of Science and Technology, Kochi University, 6.Department of Basic Sciences, University of Occupational and Environmental Health, 7.Department of Physics, Rikkyo University, 8.Aichi Toho University, 9.School of Computer Science and Engineering, The University of Aizu)

PDF Download Schedule 2 Like 1 Comment (0)

5:15 PM - 6:30 PM

[\[PPS03-P04\] Ryugu's surface change formed by SCI forward debris](#)

\*Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>, Hirotaka Sawada<sup>1</sup>, Seiji Sugita<sup>10</sup>, Tomokatsu Morota<sup>10</sup>, Shingo Kameda<sup>7</sup>, Eri Tatsumi<sup>11</sup>, Manabu Yamada<sup>4</sup>, Toru Kouyama<sup>12</sup>, Yuichiro Cho<sup>10</sup>, Moe Matsuoka<sup>1</sup>, Kazuo Yoshioka<sup>10</sup>, Hidehiko Suzuki<sup>13</sup>, Chikatoshi Honda<sup>9</sup>  
(1.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2.Kochi University, 3.Kobe University, 4.Planetary Exploration Research Center, Chiba Institute of Technology, 5.University of Occupational and Environmental Health, 6.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 7.Rikkyo University, 8.Aichi Toho University, 9.The University of Aizu, 10.The University of Tokyo, 11.Instituto de Astrofísica de Canarias, University of La Laguna, 12.National Institute of Advanced Industrial Science and Technology, 13.Meiji University)

PDF Download Schedule 2 Like 0 Comment (0)

It's a small thing, but it encourages our presenters!  
Please feel free to click "Like"!



# If you like to give some comments...

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

[\[PPS03-P02\] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders](#)


\*Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1.Graduate School of Science, Kobe University, 2.institute of Space and Astronautical Science, JAXA)

PDF Download Schedule 2 Like 0 Comment (0)

5:15 PM - 6:30 PM [Presenter supplemental information](#)

[\[PPS03-P03\] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.](#)

\*Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hirotaka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1.Planetary Exploration Research Center, Chiba Institute of Technology, 2.Department of Planetology, Kobe University, 3.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5.Department of Science and Technology, Kochi University, 6.Department of Basic Sciences, University of Occupational and Environmental Health, 7.Department of Physics, Rikkyo University, 8.Aichi Toho University, 9.School of Computer Science and Engineering, The University of Aizu)

PDF Download Schedule 2 Like 1 Comment 

5:15 PM - 6:30 PM

[\[PPS03-P04\] Ryugu's surface change formed by SCI forward debris](#)

\*Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>, Hirotaka Sawada<sup>1</sup>, Seiji Sugita<sup>10</sup>, Tomokatsu Morota<sup>10</sup>, Shingo Kameda<sup>7</sup>, Eri Tatsumi<sup>11</sup>, Manabu Yamada<sup>4</sup>, Toru Kouyama<sup>12</sup>, Yuichiro Cho<sup>10</sup>, Moe Matsuoka<sup>1</sup>, Kazuo Yoshioka<sup>10</sup>, Hidehiko Suzuki<sup>13</sup>, Chikatoshi Honda<sup>9</sup>  
(1.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2.Kochi University, 3.Kobe University, 4.Planetary Exploration Research Center, Chiba Institute of Technology, 5.University of Occupational and Environmental Health, 6.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 7.Rikkyo University, 8.Aichi Toho University, 9.The University of Aizu, 10.The University of Tokyo, 11.Instituto de Astrofísica de Canarias, University of La Laguna, 12.National Institute of Advanced Industrial Science and Technology, 13.Meiji University)

PDF Download Schedule 2 Like 0 Comment (0)

# If you like to give some comments...

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

[\[PPS03-P02\] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders](#)

\*Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1.Graduate School of Science, Kobe University, 2.institute of Space and Astronautical Science, JAXA)

PDF Download Schedule 2 Like 0 Comment (0)

5:15 PM - 6:30 PM [Presenter supplemental information](#)

[\[PPS03-P03\] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.](#)

\*Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hirotaka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1.Planetary Exploration Research Center, Chiba Institute of Technology, 2.Department of Planetology, Kobe University, 3.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4.JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5.Department of Science and Technology, Kochi University, 6.Department of Basic Sciences, University of Occupational and Environmental Health, 7.Department of Physics, Rikkyo University, 8.Aichi Toho University, 9.School of Computer Science and Engineering, The University of Aizu)

PDF Download Schedule 2 Like 1 Comment (0)

[Load the latest comment](#)

Hi!

997 [Post](#)

5:15 PM - 6:30 PM

[\[PPS03-P04\] Ryugu's surface change formed by SCI forward debris](#)

\*Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>, Hirotaka Sawada<sup>1</sup>, Seiji Sugita<sup>10</sup>, Tomokatsu Morota<sup>10</sup>, Shingo Kameda<sup>7</sup>, Eri Tatsumi<sup>11</sup>, Manabu Yamada<sup>4</sup>, Toru Kouyama<sup>12</sup>, Yuichiro Cho<sup>10</sup>, Moe Matsuoka<sup>1</sup>, Kazuo Yoshioka<sup>10</sup>, Hidehiko Suzuki<sup>13</sup>, Chikatoshi Honda<sup>9</sup>  
(1.Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2.Kochi University, 3.Kobe University, 4.Planetary Exploration Research Center, Chiba Institute of Technology, 5.University of Occupational and

# Discuss with the comment function

Press the “Load latest comments” button to get new comments, but please **avoid hitting it too fast**, which may cause the server to overload or go down.

The screenshot shows a presentation interface with a sidebar on the left containing navigation options like 'General information', 'Program', and 'My menu'. The main content area displays a presentation titled '[PPS03-P02] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders' by Yuya Yamamoto et al. Below this, a second presentation is shown: '[PPS03-P03] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain' by Koji Wada et al. The comment section for the second presentation shows a comment from Koji Wada: 'Hi!'. A blue arrow points from the text 'avoid hitting it too fast' to the 'Load the latest comment' button. At the bottom, there is a text input field for writing a comment and a 'Post' button.

Comments are available to all participants. Presenters will be notified of comments via email.

# Go to each presenter space

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

[\[PPS03-P02\] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders](#)

\* Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1. Graduate School of Science, Kobe University, 2. Institute of Space and Astronautical Science, JAXA)


PDF Download Schedule 2 Like 0 Comment (0)

5:15 PM - 6:30 PM [Presenter supplemental information](#)

[\[PPS03-P03\] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.](#)

\* Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hiroka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1. Planetary Exploration Research Center, Chiba Institute of Technology, 2. Department of Planetology, Kobe University, 3. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4. JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5. Department of Science and Technology, Kochi University, 6. Department of Basic Sciences, University of Occupational and Environmental Health, 7. Department of Physics, Rikkyo University, 8. Nishi-Toho University, 9. School of Computer Science and Engineering, The University of Aizu)

PDF Download Schedule 2 Like 1 Comment (1)

1.   
[Koji Wada \(Planetary Exploration Research Center, Chiba Institute of Technology\)](#)  
May 26, 2021 12:02 PM [Delete]

Hi!

[Load the latest comment](#)

Write a comment...

1000 [Post](#)

5:15 PM - 6:30 PM

[\[PPS03-P04\] Ryugu's surface change formed by SCI forward debris](#)

\* Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>,

# Location and display of e-posters and on-demand movies

The screenshot displays a conference website interface. On the left is a navigation menu with categories like '開催情報' (Event Information), 'お知らせ' (Notice), 'プログラム' (Program), 'タイムテーブル' (Timetable), 'セッション一覧' (Session List), '講演検索' (Lecture Search), '展示会' (Exhibition), '出展者一覧' (Exhibitor List), '出展者検索' (Exhibitor Search), 'マイメニュー' (My Menu), 'マイスケジュール' (My Schedule), 'プライベートメッセージ' (Private Message), 'あなたの講演' (Your Lecture), 'いいね!した講演' (Lectures I liked), '出展者ブックマーク' (Exhibitor Bookmarks), and 'マイプロフィール' (My Profile).

The main content area shows a session titled '[E] ポスター発表' (Poster Presentation) for 'セッション記号 P (宇宙惑星科学) » P-PS 惑星科学'. The session is '[P-PS03] Regolith Science' on '2021年6月5日(土) 17:15 ~ 18:30 オンラインポスター'. There is a 'LiveZoom' button and a 'スケジュール' (Schedule) section showing '17:15 ~ 18:30' with 'いいね!' (Like) and 'コメント' (Comment) counts.

The specific poster entry is '[PPS03-P03] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.' The authors listed are 和田 浩二<sup>1</sup>, 石橋 高<sup>1</sup>, 木村 宏<sup>1</sup>, 荒川 政彦<sup>2</sup>, 澤田 弘崇<sup>3</sup>, 小川 和律<sup>4,2</sup>, 白井 慶<sup>2</sup>, 本田 理恵<sup>5</sup>, 飯島 祐一<sup>3</sup>, 門野 敏彦<sup>6</sup>, 坂谷 尚哉<sup>7</sup>, 三樹 裕也<sup>3</sup>, 戸田 知朗<sup>3</sup>, 薦生 有理<sup>3</sup>, 中澤 暁<sup>3</sup>, 早川 基<sup>3</sup>, 佐伯 孝尚<sup>3</sup>, 高木 靖彦<sup>8</sup>, 今村 裕志<sup>3</sup>, 岡本 千里<sup>2</sup>, 早川 雅彦<sup>3</sup>, 平田 成<sup>9</sup>, 矢野 創<sup>3</sup>. The affiliations are listed below the authors.

Keywords: はやぶさ2, 搭載型小型衝突装置, 衝突クレータ, 地下粒子サイズ, リュウグウ, 分離カメラ3

Below the text, there is an 'e-poster' button with a yellow arrow pointing to it, labeled 'e-poster'. Below that is a video player with a play button and a progress bar, with a yellow arrow pointing to it, labeled 'On-demand movie'.

The particle size of subsurface layers of asteroids would result from the formation and the surface evolution processes of the asteroids. It is difficult, however, to reveal the properties of subsurface particles with



# Where to upload and post additional materials

- General information
  - General Information >
  - Online Guide >
  - Events Information >
  - Announcements (1) >
- Program
  - Timetable >
  - Sessions >
  - Search for presentations >
- My menu
  - My Schedule (0) >
  - Private Message (0) >
  - My Presentation (10) >
  - Presentations You 'Like' (1) >
  - Search for Participants >
  - My Profile >

depth. We found that the typical size of the ejecta particles lies in the range from several centimeters to decimeters, indicating a deficit of particles smaller than ~ 1 mm in the subsurface layer. The lack of minute particles suggests that Ryugu might have experienced some kind of surface flow process such as mass wasting to sink small particles into a deeper region or that small particles would have been eliminated by solar radiation pressure during the formation of a rubble pile asteroid Ryugu. We expect laboratory analysis of the size distribution and the interparticle adhesion of Ryugu returned samples to help elucidate the possibility of these processes.

---

## Presenter supplemental information

### Topics

**Text, link to online movie, ...**

You can add topics or supplemental information for this presentation using text format. ([Help](#))

### File cabinet

**Additional materials**

Here, you can upload data of supplemental information for your presentation. ([Help](#))  
File format: JPEG, JPG, PNG, GIF, PDF (Maximum size: 10MB, Maximum files: 10 files)

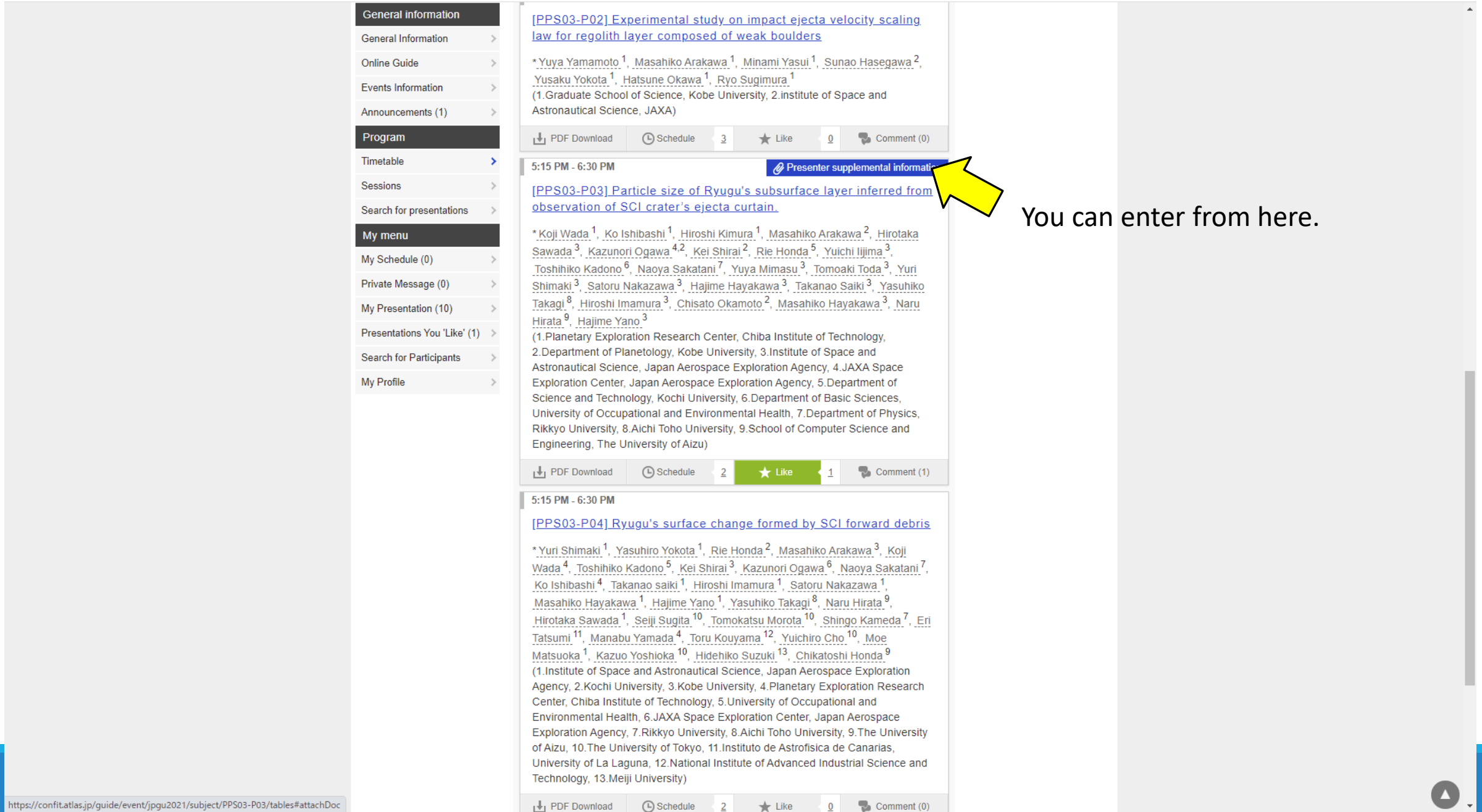
### References

You can post up to 20 References. ([Help](#))

[« Previous in this session](#) [Next in this session »](#)



# Entrance to the location where additional materials are uploaded and posted



The screenshot displays a web interface with a sidebar on the left and a main content area. The sidebar includes sections for 'General information', 'Program', and 'My menu'. The main content area shows a list of presentations. The second presentation entry is highlighted, and a yellow arrow points to a link labeled 'Presenter supplemental information' next to it. The text of the presentations is as follows:

**[PPS03-P02] Experimental study on impact ejecta velocity scaling law for regolith layer composed of weak boulders**  
\* Yuya Yamamoto<sup>1</sup>, Masahiko Arakawa<sup>1</sup>, Minami Yasui<sup>1</sup>, Sunao Hasegawa<sup>2</sup>, Yusaku Yokota<sup>1</sup>, Hatsune Okawa<sup>1</sup>, Ryo Sugimura<sup>1</sup>  
(1. Graduate School of Science, Kobe University, 2. Institute of Space and Astronautical Science, JAXA)

**[PPS03-P03] Particle size of Ryugu's subsurface layer inferred from observation of SCI crater's ejecta curtain.**  
\* Koji Wada<sup>1</sup>, Ko Ishibashi<sup>1</sup>, Hiroshi Kimura<sup>1</sup>, Masahiko Arakawa<sup>2</sup>, Hirotaka Sawada<sup>3</sup>, Kazunori Ogawa<sup>4,2</sup>, Kei Shirai<sup>2</sup>, Rie Honda<sup>5</sup>, Yuichi Iijima<sup>3</sup>, Toshihiko Kadono<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Yuya Mimasu<sup>3</sup>, Tomoaki Toda<sup>3</sup>, Yuri Shimaki<sup>3</sup>, Satoru Nakazawa<sup>3</sup>, Hajime Hayakawa<sup>3</sup>, Takanao Saiki<sup>3</sup>, Yasuhiko Takagi<sup>8</sup>, Hiroshi Imamura<sup>3</sup>, Chisato Okamoto<sup>2</sup>, Masahiko Hayakawa<sup>3</sup>, Naru Hirata<sup>9</sup>, Hajime Yano<sup>3</sup>  
(1. Planetary Exploration Research Center, Chiba Institute of Technology, 2. Department of Planetology, Kobe University, 3. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 4. JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 5. Department of Science and Technology, Kochi University, 6. Department of Basic Sciences, University of Occupational and Environmental Health, 7. Department of Physics, Rikkyo University, 8. Aichi Toho University, 9. School of Computer Science and Engineering, The University of Aizu)

**[PPS03-P04] Ryugu's surface change formed by SCI forward debris**  
\* Yuri Shimaki<sup>1</sup>, Yasuhiro Yokota<sup>1</sup>, Rie Honda<sup>2</sup>, Masahiko Arakawa<sup>3</sup>, Koji Wada<sup>4</sup>, Toshihiko Kadono<sup>5</sup>, Kei Shirai<sup>3</sup>, Kazunori Ogawa<sup>6</sup>, Naoya Sakatani<sup>7</sup>, Ko Ishibashi<sup>4</sup>, Takanao Saiki<sup>1</sup>, Hiroshi Imamura<sup>1</sup>, Satoru Nakazawa<sup>1</sup>, Masahiko Hayakawa<sup>1</sup>, Hajime Yano<sup>1</sup>, Yasuhiko Takagi<sup>8</sup>, Naru Hirata<sup>9</sup>, Hirotaka Sawada<sup>1</sup>, Seiji Sugita<sup>10</sup>, Tomokatsu Morota<sup>10</sup>, Shingo Kameda<sup>7</sup>, Eri Tatsumi<sup>11</sup>, Manabu Yamada<sup>4</sup>, Toru Kouyama<sup>12</sup>, Yuichiro Cho<sup>10</sup>, Moe Matsuoka<sup>1</sup>, Kazuo Yoshioka<sup>10</sup>, Hidehiko Suzuki<sup>13</sup>, Chikatoshi Honda<sup>9</sup>  
(1. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2. Kochi University, 3. Kobe University, 4. Planetary Exploration Research Center, Chiba Institute of Technology, 5. University of Occupational and Environmental Health, 6. JAXA Space Exploration Center, Japan Aerospace Exploration Agency, 7. Rikkyo University, 8. Aichi Toho University, 9. The University of Aizu, 10. The University of Tokyo, 11. Instituto de Astrofísica de Canarias, University of La Laguna, 12. National Institute of Advanced Industrial Science and Technology, 13. Meiji University)

You can enter from here.

# Go to "My Presentation"

The screenshot shows the Confit website interface. At the top, there is a navigation bar with the Confit logo and links for "Meetings in the past", "Japanese", "Help", and "Account Settings / Log Out". The left sidebar contains a navigation menu with categories: "General Information", "Timetable", "Program", and "My menu". The "My menu" section includes "My Schedule (0)", "Private Message (0)", "My Presentation (10)", "Presentations You 'Like' (1)", "Search for Participants", and "My Profile". A yellow arrow points to the "My Presentation (10)" link. The main content area features a banner for the "Japan Geoscience Union Meeting 2021" with the dates "Online : MAY 30 - JUNE 6, 2021" and the tagline "For a Borderless World of Geoscience". Below the banner is a "Latest Announcement" section with a Japanese notice and an English translation: "We have released the provisional scientific sessions program on March 24. The program details may be updated." A "Search for presentations" box is located on the right side of the page.

# Show my presentation page



Meetings in the past

Japanese

Help

Account Settings / Log Out

## Japan Geoscience Union Meeting 2021

For a Borderless World of Geoscience

Online : MAY 30 - JUNE 6, 2021

[TOP](#) > My Presentation

### General information

General Information >

Online Guide >

Events Information >

Announcements (1) >

### Program

Timetable >

Sessions >

Search for presentations >

### My menu

My Schedule (0) >

Private Message (0) >

My Presentation (10) >

Presentations You 'Like' (1) >

Search for Participants >

My Profile >

## My Presentation

[All \(10\)](#) > [May 30...](#) > [May 31...](#) > [Jun 1 \(0\)](#) > [Jun 3 \(2\)](#) > [Jun 4 \(0\)](#) > [Jun 5 \(7\)](#) > [Jun 6 \(1\)](#)

[Export as PDF](#) [Print All](#)

Sat. Jun 5, 2021 1:45 PM - 3:15 PM Ch.04 (Zoom Room 04)

[E] Oral | P (Space and Planetary Sciences) | P-PS Planetary Sciences

[\[P-PS03\] Regolith Science](#)

convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest Research Institute Boulder), Chairperson: [Naoya Sakatani](#) (Department of Physics, Rikkyo University)

1:45 PM - 2:00 PM

[\[PPS03-01\] Landing on an asteroid: Simulations and image analysis of the OSIRIS-REx spacecraft touch-down on \(101955\) Bennu](#)

#### ★Invited Papers

\*[Ronald Ballouz](#)<sup>1</sup>, [Kevin John Walsh](#)<sup>2</sup>, [Patrick Michel](#)<sup>3</sup>, [Yun Zhang](#)<sup>3</sup>, [Paul Sánchez](#)<sup>4</sup>, [Daniel Jay Scheeres](#)<sup>4</sup>, [Michael C Nolan](#)<sup>1</sup>, [Stephen R Schwartz](#)<sup>1</sup>, [Derek C Richardson](#)<sup>5</sup>, [Olivier S Barnouin](#)<sup>6</sup>, [Edward B Bierhaus](#)<sup>7</sup>, [Harold C Connolly](#)<sup>8,1</sup>, [Dante S Lauretta](#)<sup>1</sup> (1.Lunar and Planetary Lab, University of Arizona, Tucson, AZ, USA, 2.Southwest Research Institute, Boulder, CO, USA, 3.Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, Laboratoire Lagrange, Nice, France, 4.University of Colorado Boulder, CO, USA,, 5.University of Maryland, College Park, MD, USA, 6.The Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA, , 7.Lockheed Martin Space, Littleton, CO, USA, , 8.Dept. of Geology, Rowan University, Glassboro, NJ, USA)

[PDF Download](#) [Schedule](#) [5](#) [★ Like](#) [0](#) [Comment \(0\)](#)

2:00 PM - 2:15 PM

[\[PPS03-02\] Dust cloud mass from OSIRIS-REx sample collection event at Bennu](#)

#### ★Invited Papers

\*[Bashar Rizk](#)<sup>1</sup>, [Kevin J. Walsh](#)<sup>2</sup>, [Ronald Ballouz](#)<sup>1</sup>, [Brent Bos](#)<sup>3</sup>, [Christian](#)

### Search for presentations

Title, Speaker, etc.

[Search](#)

[» Advanced Search](#)

[Meetings in the past](#)

# Search for Participants

The screenshot shows the Confit website interface for the Japan Geoscience Union Meeting 2021. At the top, there is a navigation bar with links for 'Meetings in the past', 'Japanese', 'Help', and 'Account Settings / Log Out'. The left sidebar contains a menu with categories: 'General information', 'Timetable', 'Program', and 'My menu'. The 'Search for Participants' link is highlighted in blue and pointed to by a yellow arrow. The main content area features a banner for the 'Japan Geoscience Union Meeting 2021' with the dates 'Online : MAY 30 - JUNE 6, 2021' and the tagline 'For a Borderless World of Geoscience'. Below the banner is a 'Latest Announcement' section with a Japanese notice and an English translation. On the right, there is a search bar for presentations and a 'Meetings in the past' button. The footer contains copyright information and a link to the 'Terms of Service'.

# Search for Participants

The screenshot shows the 'Search for Participants' page on the Japan Geoscience Union Meeting 2021 website. The page features a navigation menu on the left with categories like 'General information', 'Program', and 'My menu'. The main content area is titled 'Search for Participants' and contains several search input fields: 'Name', 'Affiliation, Exhibitor', and 'Presentation Title, Keywords'. Below these fields is a 'Matching flag' section with a list of options: 'Job Seeking', 'OSPA Entry', 'Space and Planetary Sciences Section', 'Atmospheric and Hydrospheric Sciences Section', and 'Human Geosciences Section'. A 'Selected Item' box is positioned to the right of the list, with a double-headed arrow indicating the transfer of items. A red 'Search' button is located at the bottom of the main search area. On the right side of the page, there is a 'Search for presentations' section with a search input field and a red 'Search' button, along with a link to 'Advanced Search' and a 'Meetings in the past' button. The top of the page has a dark header with the 'confit' logo and navigation links for 'Meetings in the past', 'Japanese', 'Help', and 'Account Settings / Log Out'.

You can use “Matching flag” for extraction

# Search for Participants, using “Matching flag”

confit Meetings in the past Japanese Help Account Settings / Log Out ▼

Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

[TOP](#) > Search for Participants

**General information**  
General Information >  
Online Guide >  
Events Information >  
Announcements (1) >

**Program**  
Timetable >  
Sessions >  
Search for presentations >

**My menu**  
My Schedule (0) >  
Private Message (0) >  
My Presentation (10) >  
Presentations You 'Like' (1) >  
Search for Participants >  
My Profile >

## Search for Participants

Name

Affiliation, Exhibitor

Presentation Title, Keywords

Matching flag :  
Job Seeking  
Atmospheric and Hydrospheric Sciences Section  
Human Geosciences Section  
Solid Earth Sciences Section  
Biogeosciences Section

Selected item  
OSPA Entry  
Space and Planetary Sciences Section

Search for presentations  
Title, Speaker, etc.  
  
[» Advanced Search](#)

Meetings in the past

# 検索結果の表示

## Japan Geoscience Union Meeting 2021

Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

[TOP](#) > [参加者検索](#)

### 開催情報

大会情報 >

オンラインガイド >

イベント情報 >

お知らせ (1) >

### プログラム

タイムテーブル >

セッション一覧 >

講演検索 >

### マイメニュー

マイスケジュール (0) >

プライベートメッセージ (0) >

あなたの講演 (10) >

いいね!した講演 (0) >

[参加者検索](#) >

マイプロフィール >

### 参加者検索

参加者、発表者等(23)

出展者(0)

23件中(1 - 10)


1 2 3 次へ >

 [和田 浩](#) (工業大学惑星探査研究センター)  
宇宙惑星 >

 >  
宇宙惑星科学セッション >

 >  
宇宙惑星科学セッション 固体地球科学セッション >

 >  
就活中 地球人間科学セッション 固体地球科学セッション >

 >  
宇宙惑星科学セッション >

 >  
宇宙惑星科学セッション 固体地球科学セッション 地球生命科学セッション >

 >  
宇宙惑星科学セッション >

 >  
就活中 固体地球科学セッション >

 >  
就活中 学生優秀発表員エントリー 大気水圏科学セッション >

 >  
学生優秀発表員エントリー 大気水圏科学セッション >

### 講演検索

タイトル、発表者等

検索

[» 詳細検索](#)

[過去のプログラムはこちら](#)



# Search for participants and send private message

confit Meetings in the past Japanese Help Account Settings / Log Out ▼

## Japan Geoscience Union Meeting 2021


For a Borderless World of Geoscience Online : MAY 30 - JUNE 6, 2021

[TOP](#) > Profile


Account Information Profile >

### Profile

[ [Send Private Message](#) ]




**Name**  
[redacted]

→ [Search for](#) [redacted] [in Google Scholar](#) 

**Affiliation**  
[redacted]

**Matching flag**  
Space and Planetary Sciences Section

[HP/Blog](#)  
▶ [researchmap](#)

 [redacted]

### Convener, Chairperson

[redacted]

### Speaker, Author, Co-Author

[redacted]

# Confirmation of Private Message

The screenshot displays the Confit website interface for the Japan Geoscience Union Meeting 2021. The top navigation bar includes links for "Meetings in the past", "Japanese", "Help", and "Account Settings / Log Out". The left sidebar contains a navigation menu with sections: "General information", "Timetable", "Program", and "My menu". The "Private Message (0)" link in the "My menu" section is highlighted in blue and pointed to by a yellow arrow. The main content area features a banner for the "Japan Geoscience Union Meeting 2021" with the dates "Online : MAY 30 - JUNE 6, 2021" and the slogan "For a Borderless World of Geoscience". Below the banner is a "Latest Announcement" section with a Japanese notice dated 3/24 and an English translation. The right sidebar includes a search bar for presentations and a "Meetings in the past" section.

# Confirmation of Private Message

confit Meetings in the past Japanese Help Account Settings / Log Out ▼

## Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

TOP > Private Message

### Private Message

Inbox Sent

There is no message in your inbox.  
You can search for presenters or participants from [Search for Participants](#) and send a private message to them.

Search for presentations  
Title, Speaker, etc.  
  
  
[» Advanced Search](#)

Meetings in the past

差出人 noreply.confit-staging@atlas.jp ☆

件名 [jpgu2021] テスト [redacted] からメッセージを受信しました。

宛先 [redacted] ★

返信 転送 アーカイブ 迷惑マークを付ける 削除 その他 ▼

2021/04/28 10:42

### 日本地球惑星科学連合2021年大会

[redacted] さん  
[redacted] さんからメッセージが届いています。

テスト

アトラスさんのプライベートメッセージ機能を使ったテストです。


このメールは自動配信メールです。このメールアドレス宛に返信しないでください。

未読数: 7090 合計: 14241 Today ペイン ▼

# My Profile page

confit Meetings in the past Japanese Help Account Settings / Log Out ▼

- General information
  - General Information >
  - Online Guide >
  - Events Information >
  - Announcements (1) >
- Timetable
  - Sun. May 30, 2021 >
  - Mon. May 31, 2021 >
  - Tue. Jun 1, 2021 >
  - Thu. Jun 3, 2021 >
  - Fri. Jun 4, 2021 >
  - Sat. Jun 5, 2021 >
  - Sun. Jun 6, 2021 >
  - Thu. Jun 3, 2021 Poster Session >
  - Fri. Jun 4, 2021 Poster Session >
  - Sat. Jun 5, 2021 Poster Session >
  - Sun. Jun 6, 2021 Poster Session >
- Program
  - Sessions >
  - Search for presentations >
- My menu
  - My Schedule (0) >
  - Private Message (0) >
  - My Presentation (10) >
  - Presentations You 'Like' (1) >
  - Search for Participants >
  - My Profile** >



## Latest Announcement

3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。

We have released the provisional scientific sessions program on March 24. The program details may be updated. (2021/03/25 7:37 PM)

[» Show more announcements](#)

Search for presentations  
Title, Speaker, etc.  
  
  
[» Advanced Search](#)

Meetings in the past

Copyright on Japan Geoscience Union Meeting 2021 site, you agree not to redistribute  
[Japan Geoscience Union](#) [Terms of Service](#)

# My Profile page

## Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021

For a Borderless World of Geoscience

[TOP](#) > My Profile

### General information

General Information >

Online Guide >

Events Information >

Announcements (1) >

### Program

Timetable >

Sessions >

Search for presentations >

### My menu

My Schedule (0) >

Private Message (0) >

My Presentation (10) >

Presentations You 'Like' (1) >

Search for Participants >

My Profile >

## My Profile

 Edit

### Koji Wada



#### Name

Koji Wada

[→ Search for Koji Wada in Google Scholar](#) 

#### Affiliation

Planetary Exploration Research Center, Chiba Institute of Technology

#### Matching flag

Space and Planetary Sciences Section

### Search for presentations

Title, Speaker, etc.

Search

[» Advanced Search](#)

### Meetings in the past

## Convener, Chairperson

Sat. Jun 5, 2021 1:45 PM - 3:15 PM Ch.04 (Zoom Room 04)

[E] Oral | P (Space and Planetary Sciences) | P-PS Planetary Sciences

[\[P-PS03\] Regolith Science](#)

convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest Research Institute Boulder), Chairperson: [Naoya Sakatani](#) (Department of Physics, Rikkyo University)

Sat. Jun 5, 2021 3:30 PM - 5:00 PM Ch.04 (Zoom Room 04)

[E] Oral | P (Space and Planetary Sciences) | P-PS Planetary Sciences

[\[P-PS03\] Regolith Science](#)

convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest

# Edit My Profile page

confit Meetings in the past Japanese Help Account Settings / Log Out ▼


**Japan Geoscience Union Meeting 2021** Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

[TOP](#) > My Profile

- General information
- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >
- Program**
- Timetable >
- Sessions >
- [Search for presentations](#) >
- My menu**
- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

## My Profile

**Koji Wada**



**Name**  
Koji Wada  
[→ Search for Koji Wada in Google Scholar](#)

**Affiliation**  
Planetary Exploration Research Center, Chiba Institute of Technology

**Matching flag**  
Space and Planetary Sciences Section

**Search for presentations**  
Title, Speaker, etc.  
  
  
[» Advanced Search](#)

**Meetings in the past**

### Convener, Chairperson

Sat. Jun 5, 2021 1:45 PM - 3:15 PM Ch.04 (Zoom Room 04)  
[E] Oral | P (Space and Planetary Sciences) | P-PS Planetary Sciences  
[\[P-PS03\] Regolith Science](#)  
convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest Research Institute Boulder), Chairperson: [Naoya Sakatani](#) (Department of Physics, Rikkyo University)

Sat. Jun 5, 2021 3:30 PM - 5:00 PM Ch.04 (Zoom Room 04)  
[E] Oral | P (Space and Planetary Sciences) | P-PS Planetary Sciences  
[\[P-PS03\] Regolith Science](#)  
convener: [Koji Wada](#) (Planetary Exploration Research Center, Chiba Institute of Technology), [Akiko Nakamura](#) (Graduate School of Science, Kobe University), [Patrick Michel](#) (Universite Cote D Azur Observatoire De La Cote D Azur CNRS Laboratoire Lagrange), [John Kevin Walsh](#) (Southwest

<https://confit.atlas.jp/guide/globaluser/jpgu2021>

# Edit My Profile and other settings

confit Meetings in the past Japanese Help Log Out ▼

Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience


[TOP](#) > Account Settings

**Account Settings**

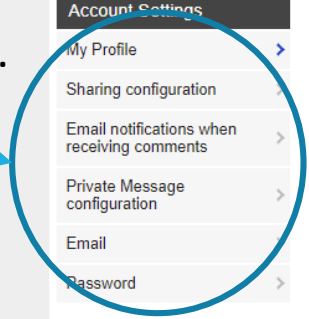
- My Profile >
- Sharing configuration >
- Email notifications when receiving comments >
- Private Message configuration >
- Email >
- Password >

## My Profile

Fields with \* are required. The information you entered here will be open on this site.

<b>Name*</b>	<input type="text" value="Koji Wada"/> Please enter your name.
<b>Affiliation</b>	<input type="text" value="Planetary Exploration Research Center, Chiba Institute of Technology"/> If you belong to multiple institutions, please enter one of them as a primary affiliation.
<b>Matching flag</b>	Set your flags. Flags to be selected : <input type="checkbox"/> Job Seeking <input type="checkbox"/> OSPA Entry <input type="checkbox"/> Atmospheric and Hydrospheric Sciences Section <input type="checkbox"/> Human Geosciences Section <input type="checkbox"/> Solid Earth Sciences Section <input type="checkbox"/> Biogeosciences Section Selected Item: <input checked="" type="checkbox"/> Space and Planetary Sciences Section
<b>Self-Introduction</b>	<div style="border: 1px solid #ccc; height: 100px;"></div>
<b>Profile Picture</b>	<div style="border: 1px solid #ccc; width: 40px; height: 40px; background-color: #ccc; display: flex; align-items: center; justify-content: center; margin: 0 auto;"></div> <p>The picture you set here will be shown as your profile picture.</p> <p><input type="button" value="ファイルを選択"/> 選択されていません</p>
<b>Language*</b>	This language is used in Private Message notification mail. <input checked="" type="radio"/> Japanese <input type="radio"/> English

You can edit various settings.



# Setting "My Schedule"

The screenshot displays the Confit website interface for the Japan Geoscience Union Meeting 2021. The top navigation bar includes the Confit logo, 'Meetings in the past', 'Japanese', 'Help', and 'Account Settings / Log Out'. The left sidebar contains a menu with categories: General information, Timetable, Program, and My menu. The 'My menu' category is expanded, and 'My Schedule (0)' is highlighted with a yellow arrow. The main content area features a banner for the meeting, a 'Latest Announcement' section with Japanese and English text, and a search bar for presentations. The footer contains copyright information and a link to the Terms of Service.

confit

Meetings in the past Japanese Help Account Settings / Log Out ▼

General information

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

Timetable

- Sun. May 30, 2021 >
- Mon. May 31, 2021 >
- Tue. Jun 1, 2021 >
- Thu. Jun 3, 2021 >
- Fri. Jun 4, 2021 >
- Sat. Jun 5, 2021 >
- Sun. Jun 6, 2021 >
- Thu. Jun 3, 2021 Poster Session >
- Fri. Jun 4, 2021 Poster Session >
- Sat. Jun 5, 2021 Poster Session >
- Sun. Jun 6, 2021 Poster Session >

Program

- Sessions >
- Search for presentations >

My menu

- My Schedule (0)**
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

Japan Geoscience Union Meeting 2021  
Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

Search for presentations

Title, Speaker, etc.

Search

» [Advanced Search](#)

Meetings in the past

**Latest Announcement**

3/24に暫定版プログラムを公開しました。プログラムは変更になることがあります。

We have released the provisional scientific sessions program on March 24. The program details may be updated.

(2021/03/25 7:37 PM)

» [Show more announcements](#)

Copyright on Japan Geoscience Union Meeting 2021 site, you agree not to redistribute  
[Japan Geoscience Union](#)

[Terms of Service](#)

confit  
Provided by Atlas



# Setting “My Schedule”

confit Meetings in the past Japanese Help Account Settings / Log Out ▼

Japan Geoscience Union Meeting 2021 Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

[TOP](#) > My Schedule

**General information**

- General Information >
- Online Guide >
- Events Information >
- Announcements (1) >

**Program**

- Timetable >
- Sessions >
- Search for presentations >

**My menu**

- My Schedule (0) >
- Private Message (0) >
- My Presentation (10) >
- Presentations You 'Like' (1) >
- Search for Participants >
- My Profile >

## My Schedule

[All \(0\)](#) ▶ [May 30...](#) ▶ [May 31...](#) ▶ [Jun 1 \(0\)](#) ▶ [Jun 3 \(0\)](#) ▶ [Jun 4 \(0\)](#) ▶ [Jun 5 \(0\)](#) ▶ [Jun 6 \(0\)](#)

There is currently no schedule registered.

By registering presentations you are attending via session/presentation pages, you can manage your schedule for the conference and make a PDF file for the presentations you registered.

Search for presentations

Title, Speaker, etc.

**Search**

» [Advanced Search](#)

**Meetings in the past**

By registering presentations you are attending via session/presentation pages, you can manage your schedule for the conference and make a PDF file for the presentations you registered.



Presentation process (oral and poster)  
for presenter, chairperson, and audience

---

# Oral session



Using Zoom (app version) (Zoom link is on the Confit timetable, so you can enter the room from there)

## Sessions

- 4 frames per day (AM1, AM2, PM1, PM2), 26 channels in parallel
- 15 minutes per talk, 90 minutes per frame (6 talks) is the default. Be punctual!
- How to allocate the time between the talk and the Q&A depends on the policy of the session (Basically 10 min. talk and 5 min discussion?).
- Zoom will be open at least 15 minutes before AM1, and at least 5 minutes before the rest.

A breakout room will be set up in each Zoom (like a "corridor in a local venue").

- Please use it for extended Q & A session, chatting, breaks, etc. after each presentation.

On-demand streaming will be available only for the meeting participants if the conveners wish to do so in the union session.

- The regular sessions will not be broadcasted on demand, although we will record them for the office's records.

**Make sure your Zoom app is up to date!**

Table showing the schedule for the first three days of the event (May 30, 31, and June 1). It includes session times, topics, and speaker information.

Tentative session schedule

Main table containing the detailed session schedule for days 4 through 29 (June 4 to June 29). It lists various scientific sessions and practice channels.

Table showing the schedule for the final three days of the event (June 30, 31, and July 1), including session times and topics.

# Oral session – Admin and Chair

## Administrator: Zoom host

- The work is outsourced to a temporary staffing agency.

## Chair: Participants delegated by the conveners will be responsible for this. Facilitator.

- Enter the room as a single participant and start the session when the time comes.
- Please prefix your name with "Chair" (e.g., Chair: Taro Rengo (JpGU Univ.); Taro Rengo (United Universities)).
- The administrator will ask you to be a co-host just to be sure, and we would be happy if you could be a co-host.
- Please proceed with the session with mute off/on and video on/off as appropriate.
- Ask the presenter to present (unmute and share the screen).
- Nominate a questioner and encourage a question and answer session. Ask for a "show of hands" (those who raise their hands will automatically be listed at the top of the participant list).
- Chat can also be used. Requests from administrators can also be chatted in the main.
- Breakout rooms will be set up in each Zoom (number of rooms TBD). Announce “Please use breakout room xx for the rest of the discussion.”
- Please be mindful of the time schedule (no bell). Please adhere to the end time of the session as well as the presentation time.
- For presentations that have been agreed upon in advance, we may ask you to share your presentation video on the screen and play it on behalf of the presenter.



# Oral session – Presenter and Audience



## Presenter:

- Enter the room in advance and wait for the chair's nomination. When the chairperson nominates you, unmute the speaker and share the screen with him/her, and start the presentation.
- The use of the video camera (showing your face) is up to the presenter (speaker) only. You are free to use it or not.
- When the presentation time (including Q&A) is over, please mute, stop sharing the screen, and turn off the video camera (if you are showing your face).

## Audience:

- Mute and video off is default. If you have questions, please follow the chair's instructions. Expect to raise hands and chat posts.
- Mute when you are done talking.
- Please show your name and affiliation, such as “Hanako Wakusei (JpGU Univ.)”

## Use of breakout rooms

- If you want to continue the discussion with a speaker or have a meeting with a participant, you can use the breakout room, inviting her/him by sending a direct message to the speaker.
- The breakout room is valid only during the session. Please note that the breakout rooms will also end when the session ends.

# Online Poster

Posted 24 hours a day at the presentation space in Confit

- e-posters, on-demand videos and additional materials are available.
- The publication period is one year after the meeting (**Confit security maintenance period**)

Please make use of the following functions for discussions, not only posters

- Comment function
- Send private message function
- Like! Button

**If you are a convener, please comment on all poster presentations in your session!**

The core time for posters is set at PM 3 (5:15-6:30 PM) on 3 – 6 in June.

- **A Zoom breakout room will be prepared for each presentation.**
- Please enter the Zoom room of the session from the timetable, go to the assigned breakout room, wait, and discuss when participants visit.
- It is recommended to view the poster on e-poster and go to the Zoom breakout room for discussion.

The screenshot shows the Confit online poster platform interface. The left sidebar contains navigation menus for 'ZOOM', 'プログラム', and '展示会'. The main content area displays a poster titled '[DEMO1-5] ⑤オンデマンド動画付きスライド公開' by Oatrasu. A hand cursor points to a 'Click' button with the text 'e-posterを閲覧できます' (e-poster can be viewed). Below the poster, there is a 'スライド1' section with the text 'オンデマンド動画を視聴できます' (On-demand video can be watched) and a list of features for the on-demand video.

		6月3日(木)				6月4日(金)				6月5日(土)				6月6日(日)						
		PM3				PM3				PM3				PM3						
Ch.01	P-PS02 【PO】【E】	P-CG18 【PO】【J】惑星			21	U-08 【PO】【E】	U-10 【PO】【E】知	U-11 【PO】【E】多	U-12 【PO】【E】	5	U-13 【PO】【E】	U-14 【PO】【J】変動			13	U-04 【PO】【J】JpGU	U-09 【PO】【J】包摂		5	Ch.01
Ch.02	A-AS03 【PO】【E】台	A-AS06 【PO】【J】成層			17	P-PS01 【PO】【E】	P-PS05 【PO】【J】月の	P-PS06 【PO】【J】惑星		39	P-PS03 【PO】【E】	P-PS07 【PO】【J】太陽			16	O-02 【PO】【J】自然	O-05 【PO】【J】博		29	Ch.02
Ch.03	A-OS09 【PO】【E】	A-OS10 【PO】【E】陸	A-OS18 【PO】【J】黒潮		13	P-EM11 【PO】【E】				24	P-EM08 【PO】【E】宇	P-EM14 【PO】【J】太陽			32	G-01 【PO】【J】災害	G-02 【PO】【J】地球	G-03 【PO】【J】小・	5	Ch.03
Ch.04	A-CC25 【PO】【J】	A-CC26 【PO】【J】アイ			16	P-EM13 【PO】【E】太	P-EM15 【PO】【J】宇宙			31	P-EM12 【PO】【E】				32	P-PS04 【PO】【E】太			27	Ch.04
Ch.05	A-GE27 【PO】【E】地	A-GE28 【PO】【E】エ			21	P-CG17 【PO】【E】宇	P-CG19 【PO】【J】宇宙			20	A-OS11 【PO】【E】	A-OS12 【PO】【E】	A-OS13 【PO】【E】		21	P-EM09 【PO】【E】	P-EM10 【PO】【E】		45	Ch.05
Ch.06	A-CG31 【PO】【E】航	A-CG33 【PO】【E】静	A-CG36 【PO】【E】衝		27	A-AS01 【PO】【E】大	A-AS04 【PO】【E】	A-AS07 【PO】【J】スー		18	A-OS14 【PO】【J】沿岸	A-OS16 【PO】【J】全球	A-OS19 【PO】【J】海洋		15	P-AE16 【PO】【E】系			8	Ch.06
Ch.07	A-CG40 【PO】【J】沿岸	A-CG41 【PO】【J】沿岸	A-CG42 【PO】【J】陸域	A-CG43 【PO】【J】地球	A-CG44 【PO】【J】海洋	29	A-OS15 【PO】【J】沿岸	A-OS17 【PO】【J】海洋		5	A-HW20 【PO】【E】水	A-HW21 【PO】【E】地	A-HW24 【PO】【J】都市域の水		16	A-AS02 【PO】【E】	A-AS05 【PO】【J】大気		30	Ch.07
Ch.08	H-RE12 【PO】【J】資源	H-TT16 【PO】【J】環境	H-TT17 【PO】【J】産部		22	A-HW22 【PO】【E】流				27	A-CG30 【PO】【E】熱	A-CG34 【PO】【E】	A-CG37 【PO】【J】陸域		19	A-OS08 【PO】【E】Ocean	A-HW23 【PO】【J】環境	A-CG38 【PO】【J】海洋	14	Ch.08

# Proposed Zoom channel allocation for each session during poster core time.

Ch.10	【PO】【J】地殻	【PO】【J】地震	【PO】【J】地殻		28	【PO】【J】自然	【PO】【J】地球	【PO】【J】人間		20	【E】Natural	【J】中部日本に	【PO】【J】湿潤		16	【J】地震予知・	【PO】【J】強震		29	Ch.10	
Ch.11	S-EM12 【PO】【E】	S-EM14 【PO】【E】電気			8	H-GM03 【PO】【J】地	H-TT30 【PO】【E】	H-DS09 【PO】【J】津波		16	H-TT12 【PO】【E】	H-TT15 【PO】【E】環境リモー	H-TT18 【PO】【E】		16	S-EM13 【PO】【E】地磁	S-IT19 【E】東アジアに		16	Ch.11	
Ch.12	S-IT18 【PO】【E】惑	S-IT21 【PO】【J】固体			10	S-GD01 【PO】【J】測地				9	H-CG22 【E】Nuclear	H-CG23 【PO】【J】原子	H-CG24 【PO】【J】海岸低湿地	H-CG27 【PO】【J】日本	17	S-MP25 【PO】【J】変形	S-MP26 【PO】【J】鉱物		28	Ch.12	
Ch.13	S-VC30 【PO】【J】火山				8	S-SS02 【PO】【E】	S-SS08 【PO】【J】地震	S-SS10 【PO】【J】活断		41	S-SS03 【E】New	S-SS09 【PO】【J】地震			13	S-VC27 【PO】【J】火山	S-VC29 【PO】【J】火山		18	Ch.13	
Ch.14	S-TT34 【PO】【J】空中	S-TT37 【PO】【J】最先			9	S-IT15 【PO】【E】地	S-IT16 【PO】【E】			7	S-IT17 【PO】【E】地	S-IT20 【PO】【E】			8	S-CG39 【PO】【E】			29	Ch.14	
Ch.15	S-CG42 【PO】【E】地	S-CG50 【PO】【J】変動	S-CG51 【PO】【J】広域	S-CG52 【PO】【J】機械	23	S-GL22 【PO】【J】地球	S-TT35 【PO】【J】地震			11	S-GL23 【PO】【J】日本	S-MP24 【PO】【E】			13	S-CG40 【PO】【E】	S-CG41 【PO】【E】	S-CG44 【PO】【J】岩石	22	Ch.15	
Ch.16	B-CG03 【PO】【E】地				6	S-CG43 【J】活断層によ	S-CG47 【PO】【J】地殻	S-CG48 【PO】【J】地殻	S-CG49 【PO】【J】島弧	22	S-VC28 【PO】【J】活動	S-VC31 【PO】【J】火山			38	S-CG53 【PO】【J】地震	S-CG54 【PO】【J】東北	S-CG55 【PO】【J】沈み	21	Ch.16	
Ch.17	M-IS02 【PO】【E】ア	M-IS03 【PO】【E】	M-IS21 【PO】【J】化学		18	B-CG04 【PO】【J】地球				14	S-GC32 【PO】【E】	S-GC33 【PO】【J】固体			12	B-PT01 【PO】【E】生	B-PT02 【PO】【J】地球		6	Ch.17	
Ch.18	M-GI29 【PO】【E】	M-GI31 【PO】【E】	M-GI33 【PO】【J】デー	M-GI34 【PO】【J】情報	17	M-IS11 【PO】【J】生物	M-IS18 【PO】【J】地球	M-IS19 【PO】【J】海底-海面を	M-IS23 【PO】【J】山の	27	S-TT36 【PO】【J】合成	S-TT38 【PO】【J】ハイ			8	M-IS01 【PO】【E】	M-IS04 【PO】【E】	M-IS05 【PO】【E】南	M-IS08 【PO】【E】	39	Ch.18
Ch.19	M-TT42 【PO】【J】地球				4	M-GI30 【PO】【E】	M-GI35 【PO】【J】計算			9	S-CG45 【PO】【J】海洋	S-CG46 【PO】【J】地球			31	M-IS13 【PO】【J】火山	M-IS15 【PO】【J】津波	M-IS22 【PO】【J】ジオ	M-IS24 【PO】【J】地球	21	Ch.19
Ch.20	M-ZZ46 【J】海底マンガ				7	M-SD39 【PO】【E】	M-SD40 【PO】【J】将来	M-ZZ47 【PO】【J】再生		24	M-IS06 【E】Human-	M-IS07 【PO】【E】	M-IS09 【PO】【E】	M-IS10 【E】宇宙・銀	12	M-IS25 【PO】【J】大気	M-IS26 【PO】【J】ガス	M-IS27 【PO】【J】歴史		23	Ch.20
Ch.21	316				402																
Ch.22																					
Ch.23													455								
		PM3				PM3				PM3				PM3							
		6月3日(木)				6月4日(金)				6月5日(土)				6月6日(日)							

O-07 (PM1)  
【PO】【J】高校  
生ポスター発表  
39

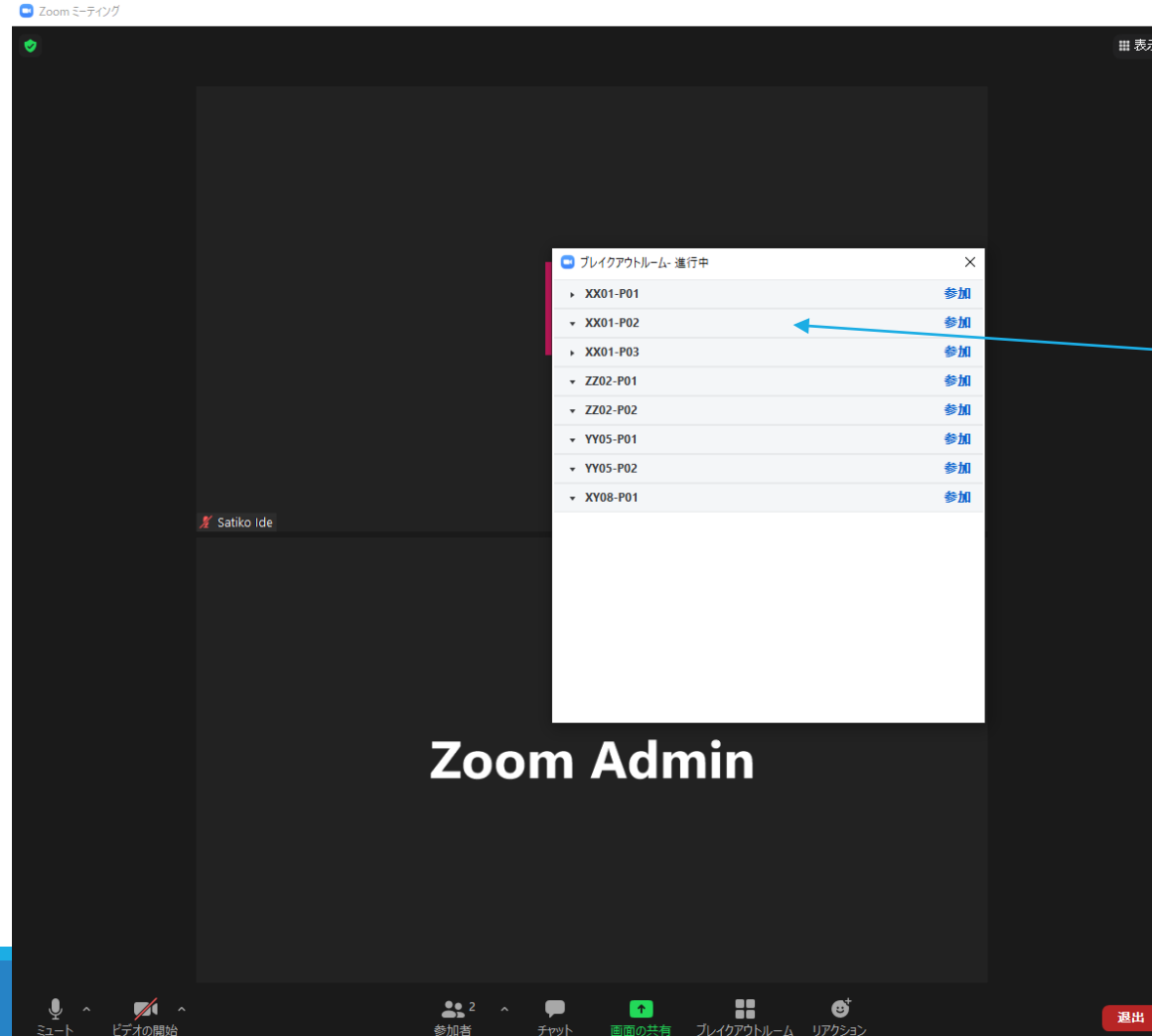
O-07 (PM1)  
【PO】【J】高校  
生ポスター発表  
38



# Zoom breakout room



# Zoom breakout room



A list of breakout rooms will be displayed.

The names of the participants who are (or were) in each room will also be displayed here.

Click on the "Join" button of the room you want to visit to enter.

# Zoom breakout room

---

In order to use the breakout room, **please make sure that you have updated your Zoom application to the latest version.**

You can **move freely** between the main Zoom and the breakout rooms.

In the main Zoom, you can see who is staying in each breakout room.

In the breakout rooms, you can use the normal Zoom function, so please enjoy discussions with people who have entered the same room.

During the poster core time, the administrator will display the allocation list of each presentation to the breakout room on the main Zoom screen. Please feel free to visit the breakout rooms so that you can identify which presentation you are in by the room name.

During the poster core time, session conveners are encouraged to visit as many breakout rooms of their own sessions as possible!

The breakout rooms will be closed when the main Zoom is finished. The breakout room will end when the main Zoom ends. Please note that you will be notified by the administrator 5 minutes before the end.



# How to upload additional materials

---

# Additional materials

It will be listed in the “Presenter supplemental Information” column below the presentation space.

Upload materials for additional explanation.

You can upload your slides here even if zoom is down during your oral presentation.

**Upload directly to your presentation space by yourself (optional).**

- PDF, JPEG, JPG, PNG, GIF, up to 10MB per file.
- Up to 10 files are allowed. Videos should be uploaded to YouTube or other sites and linked.
- No file protection is applied.
- The file name of the uploaded material is free.
- No deadline for submission. Uploading and modification are allowed just before and during the presentation.
- The publication period is one year after the meeting (Confit security maintenance period).
- For the poster presentation with only additional materials, a proof of presentation will be issued only when the JpGU office confirms it.

## Presenter supplemental information

### Topics

 Add / Edit

You can add topics or supplemental information for this presentation using text format. ([Help](#))

### File cabinet

③ “Add File”

 Add File

Here, you can upload data of supplemental information for your presentation.

([Help](#))

File format: JPEG, JPG, PNG, GIF, PDF (Maximum size: 10MB, Maximum files: 10 files)

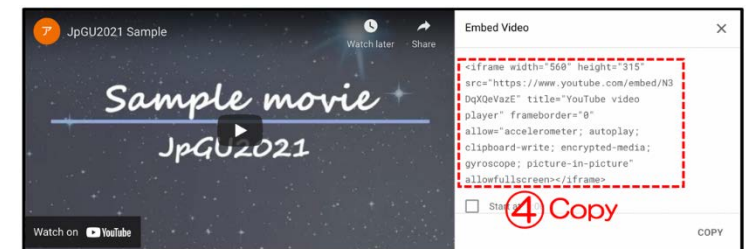
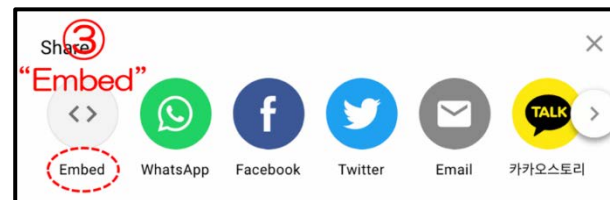
### References

 Add References

You can post up to 20 References. ([Help](#))

# How to upload a movie as an additional document [Extracted from the manual] (1/2)

- ① Please upload your movies to YouTube or other media. In the following, we will assume that you have uploaded the file to YouTube.
- ② Click **“SHARE”** on the YouTube screen.
- ③ Click **“Embed”**.
- ④ Copy the text from `<iframe>` to `</iframe>`.



# How to upload a movie as an additional document [Extracted from the manual] (2/2)

After login to Confit, please proceed to “My Presentation” and Click “View Presenter supplemental information”.

⑦ Click “Add/Edit” in the Topics.

⑧ Click the “Source” and Paste the text copied in ④ and ⑨ “Save”.

⑩ Check your movie in the Topics. Click “Move to live” to publish the contents to participants.

Presenter supplemental information

Topics ⑦ “Add/Edit”

[Add / Edit](#)

You can add topics or supplemental information for this presentation using text format. ([Help](#))

File cabinet

[Add File](#)

Here, you can upload data of supplemental information for your presentation. ([Help](#))

File format: JPEG, JPG, PNG, GIF, PDF (Maximum size: 10MB, Maximum files: 10 files)

References

[Add References](#)

You can post up to 20 References. ([Help](#))



General information

Topics

In Topics, you can post Topics or Overviews of supplemental information for your presentation. ([Help](#))

You can use the editor below to edit the formatting or to set up links to other sites. You can post image files (up to 1MB).

The contents must be within 400 characters in Japanese, or 150 words in English.

Max : 2000 ⑧ “Source”

[Source](#)

[Paste](#)

⑨ “Save”

Cancel [Save](#)



Presenter supplemental information

Topics (Hidden) ⑩ Check [Add / Edit](#)

[Add / Edit](#)

JpGU2021 Sample

後で見る 共有

Sample movie

JpGU2021

見る YouTube

Last updated : Taro Rengo  
May 22, 2021 18:01 PM

This content is Hidden. Click 'Move to Live' to show the contents. Your name will not be shown.

[Move to live](#)



# Introduction of events and other activity

---



# Event information


Japan Geoscience Union Meeting 2021 [JpGU login](#) [Japanese](#)

[About JpGU 2021](#) [Program](#) [Abstract Submission & Presentation](#) [Registration](#) [Events & Award](#) [Exhibition](#)

[Event Calendar](#) | [Opening Talk](#) | [NASA-JAXA Event](#) | [Awards Ceremony](#) | [Super Introductory JpGU Super Lesson \(new project\)](#) | [Interview event \(new project\)](#)  
[Meetup event with JAXA Astronaut](#) | [Lunchtime Special Lecture](#)

## KEY DATES

JAN/13/2021 Abstract submission opens  
FEB/04/2021 Early abstract deadline (11:59PM)  
FEB/18/2021 Final abstract deadline (5PM)  
MAR/22/2021 Acceptance notification  
MAR/24/2021 Meeting program release  
APR/05/2021 Reg. for online participation opens(2PM)  
APR/16/2021 Deadline of reg. for presenters (11:59PM)  
APR/20/2021 e-poster/on-demand movie upload



Japan Geoscience Union Meeting 2021  
Online : MAY 30 - JUNE 6, 2021  
For a Borderless World of Geoscience

[▶ Go to 2021 Meeting Portal Site \(Confit\)](#)

## PROGRAM

**Sessions of 2021**  
(As of MAR 24, 2021)  
\*Session details  
(Title, convener info, scope)

**Session Schedule**  
(As of MAR 24, 2021)  
\*Schedule such as date and of the session

**Scientific Program**  
(As of MAR 24, 2021)  
\*Presentation details  
(Title, authors, format, date&time)

\*The session schedule is subject to change.

[Announcements from conveners](#) / [Contact form to Conveners and Presenters](#)

[For Conveners](#)

## NOW ACCEPTING

[Call for OSPA Judges](#)  
[Meeting registration](#)

## MANUALS & FAQ

[Manual Archive](#)  
[FAQ](#)

## VISITOR GUIDE

[All Attendees](#) [Students](#) [Public Participants](#) [Exhibitors](#) [Press](#)

# Event calendar

A lot of events! Please visit each page.

Japan Geoscience Union Meeting 2021

JpGU login

Japanese

About JpGU 2021

Program

Abstract Submission & Presentation

Registration

Events & Award

Exhibition

## Events & Ceremony



### Event Calendar

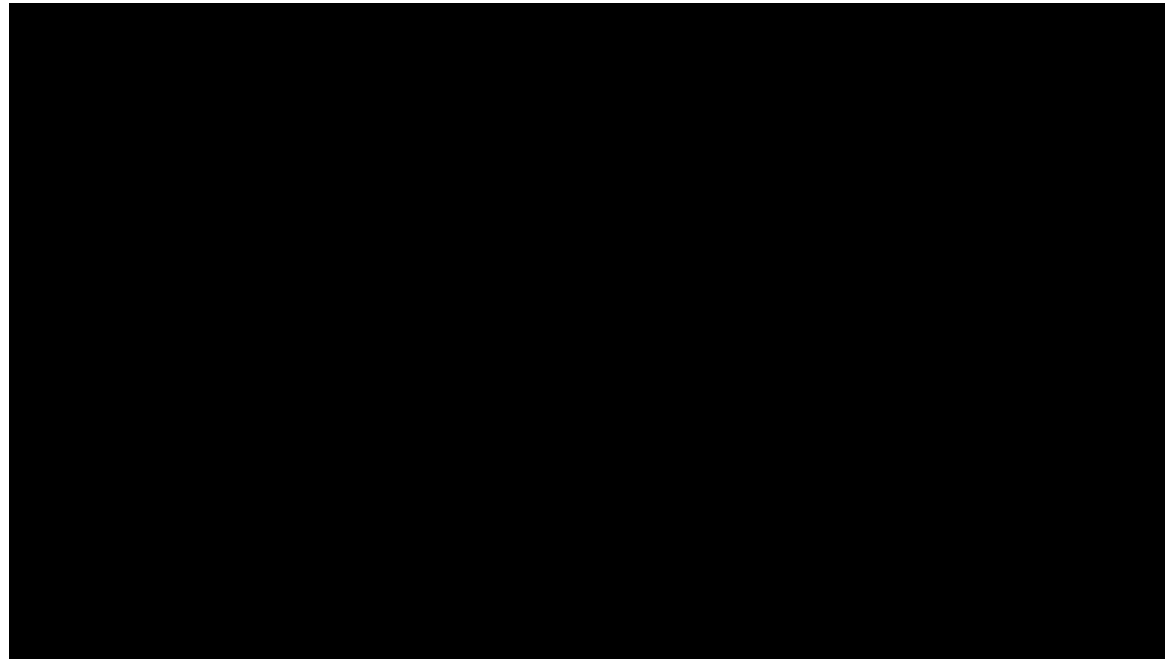
Date and Time	Access to	Event	Attendee	How to join
<b>MAY 30 (SUN)</b>				
10:30-10:40AM	Ch.01	<a href="#">Opening Talk</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
3:30-5:30PM	To be announced separately.	<a href="#">NASA-JAXA Event for Junior and Senior High School Students</a>	Junior and Senior High School Students + All attendees are welcome	Registration required
<b>JUNE 1 (TUE)</b>				
10:45AM-12:15PM	Ch.01	<a href="#">Awards Ceremony</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
<b>JUNE 2 (WED)</b>				
10:30-11:30AM	To be announced at Confit	<a href="#">Super Introductory JpGU Super Lesson ① (new project)</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
1:00-2:00PM	To be announced at Confit	<a href="#">Interview event ① (new project)</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
2:00-2:45PM	To be announced at Confit	<a href="#">Meetup event with JAXA Astronaut</a>	All attendees are welcome	Register from the URL provided at Confit
15:00-16:00	To be announced at Confit	<a href="#">Super Introductory JpGU Super Lesson ② (new project)</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
16:00-17:00	To be announced at Confit	<a href="#">Interview event ② (new project)</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.
17:00-18:00	To be announced at Confit	<a href="#">Interview event ③ (new project)</a>	All attendees are welcome + Public access	Please access the Zoom link provided at the Meeting portal or watch the YouTube Live streaming.
<b>JUNE 3 (THU)-JUNE 6 (SUN)</b>				
Lunchtime	Ch.01	<a href="#">Lunchtime Special Lecture</a>	All attendees are welcome	Please access the Zoom link provided at the Meeting portal.

# Lounge space

---

We are planning to open a break space (lounge) using oVice. Please enjoy chatting and discussing with other participants!

<https://youtu.be/w3hPpqRnz8w>



# Career Counseling

## (May 30 – June 2, 10:00-18:00)

---

Due to the impact of COVID-19 and other events, many students and young researchers may have concerns about their future.

Therefore, JpGU's Diversity Promotion Committee aims to support the careers of such young researchers, and will provide online individual career counseling for students and young researchers during the conference.

Please **log in to the conference website (Confit) and enter the oVice room for career counseling** directly at the assigned time of the counselor you want to consult. No appointment is necessary.

**The counselor will change rooms every hour. Please refer to the conference website for information on the schedule and counselors.**

# Exhibition

Exhibits will be displayed on the "Exhibits" page of the conference website and on the exhibitor page of Confit.

## Exhibitor Pop-Up

- We will introduce the contents of the exhibitors' booths along with their attractions.
- Date and time: June 1, 12:30-13:30; June 3, 13:45-15:15; June 4, 13:45-15:15
- How to join: Please join from the relevant Zoom channels (1st: Ch.01, 3rd: Ch.16, 4th: Ch.17).

## Quiz Rally

- Please visit each exhibiting online booth and participate in the quiz.
- After the tournament, prizes will be awarded by lottery to those with the highest percentage of correct answers.
- Date and time: All days during the tournament
- How to participate: There is no need to apply for participation. Please enter your answers and desired prize in the "Answer Form" at any time during the conference.

Exhibitor seminars will be held on the Zoom channel.

- You can also enter from the timetable.

Japan Geoscience Union Meeting 2021 [JpGU login] [English]

大会について プログラム 投稿・発表 参加・登録 イベント・表彰 展示・会合

# JpGU2021 Exhibition!

出展者紹介 出展者セミナー 出展者ポップアップ クイズラリー 30秒CM

絞り込み: 全て表示

株式会社パレオ・ラボ 国立研究開発法人 防災科学技術研究所 協賛者 オックスフォード・インストルメンツ株式会社 東北大学 愛知学院大学 会津大学  
筑波大学大学院 生命地球科学研究所 地球科学学術プログラム NASA Minerals MDP 名古屋大学地球環境研究所 日本海洋学会 国文文芸学で地球 TAO Journal, Chinese Geoscience Union  
九州大学理学部地球科学科、工学部地球惑星科学専攻 三井物産 / P&AS&D 東京大学中核地球科学センター AGU 物産通信 東京大学理学部地球惑星科学専攻 アシアテック株式会社  
東北大学 理学部、地球惑星科学 共立出版株式会社 岩手県産産株式会社 カールツァイス株式会社 株式会社ニュー・テック European Geosciences Union (EGU) Springer SAGE 高層気象科学センター  
株式会社ニューテック 気候研究加速プロジェクト (ARCIS II) 産油産業株式会社 宇宙科学データ・カイフ DAATS (ISAS/JAXA) 国文文芸学で地球 TAO Journal, Chinese Geoscience Union  
電研所 地球惑星科学センター Earth, Planets and Space (EPSJ) Asia Oceania Geosciences Society 国立環境研究所 産油産業株式会社 データサイエンス情報科学センター 地球惑星科学センター  
高松コアセンター 一般社団法人日本動物科学会 ビジュアルテクノロジー 名古屋大学大学院 理学部地球惑星科学専攻 エレメンター・ジャパン 株式会社 環境・地球科学共同研究センター  
気候研究加速プロジェクトARCIS II 産油産業株式会社 アカデミスト株式会社 Progress in Earth and Planetary Science (PEPSJ) 愛媛大学地球惑星科学センター 白湯温泉開発株式会社  
MapWorks Japan 筑波大学フレート物流地域の地球科学研究所 (HPEJ) 株式会社産油産業株式会社 ソニーマーケティング株式会社 JAXA地球惑星科学センター 日本生命科学  
株式会社 シー・ディー・アンド シー Noritaジャパン(株) JAMSTEC 南緯地産火山部門 東京大学地質研究所 北海道大学 産油産業株式会社 (DOGHEC) 株式会社東洋テクニカ  
新学術領域研究「スゴ・地質学」 生命の起源と進化の学際 日本地球惑星科学センター JAMSTEC 研究プラットフォーム連携開発部門 日本地球学会 日本リモートセンシング学会 かねて創刊  
人間文化研究機構 総合地球環境学研究所 ULAT/SATREPS フェリピンにおける地震発生後の監視・情報提供システムの開発  
地球イノベーションエコシステム形成プログラム「北海道大学のスペース科学技術による「衛星リモートセンシング事業」の推進」 オサマテック株式会社  
JAMSTEC 地球惑星科学センター JAMSTEC 地球惑星科学センター JAMSTEC 地球惑星科学センター JAMSTEC 地球惑星科学センター JAMSTEC 地球惑星科学センター  
アメテック株式会社 カメカ事業部 北海道大学 理学部 地球惑星科学科 京都大学地球惑星科学専攻 京都大学理学部

## 株式会社パレオ・ラボ

展示内容 (予定) 放射性炭素年代測定映像紹介、自社レプリカキットによるレプリカ展示、コアや割製取り標本の実物展示

団体紹介 パレオ・ラボでは遺跡出土遺物および堆積物の自然科学分析を行っています。現場での産出状況重視し、沖積層ボーリングコア掘削、14C年代測定、テララ測定、微化石分析、動・植物遺体測定まで、一貫して自社で行います。



# Schedule

---

# Upcoming Schedule

---

Date	Event	remarks
May 21(Fri)	Abstract PDF release	Confit login requires authentication.
26(Wed)	Online briefing (this meeting)	
27(Thu)	Release of e-poster and on-demand video, release of Zoom link	
30(Sun)	First day of the conference, Public Day, JAXA-NASA lecture, and Start of career counseling	
31(Mon)	Union sessions	
June 1(Tue)	Union sessions, Award ceremony	
2(Wed)	Super Lesson, Interview, Astronaut Yui Exchange Party, and Last day of career counseling	
3(Thu)	Regular sessions start, Poster core time starts, and Lunchtime Special Seminar starts.	
5(Sat)	Deadline for public ID registration	
6(Sun)	Final day of the meeting, Public Day	



Thank you for your  
understanding and cooperation!

---