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.jpgu.org/meeting_e2021/



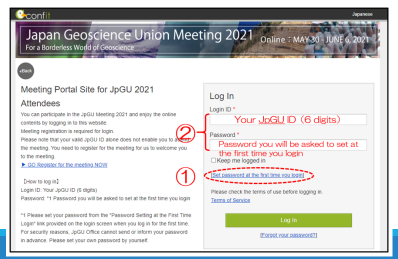


How to register for the meeting

Registration is still open!



Meeting Portal (Confit)





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

Registration will be available after May 20 until June 5 (Sat), but you will be able to log in to Confit after 3:00 pm on the day after registration (excluding weekends and holidays) JST. Please be careful.

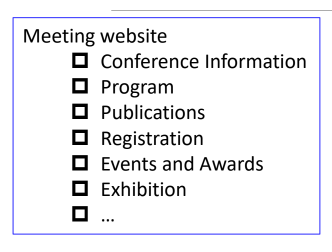
After May 21, there will be security on Confit. Please login with your ID/PW.

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.

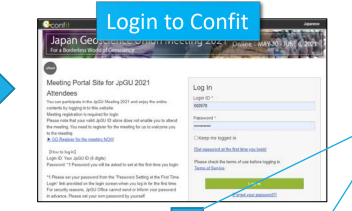


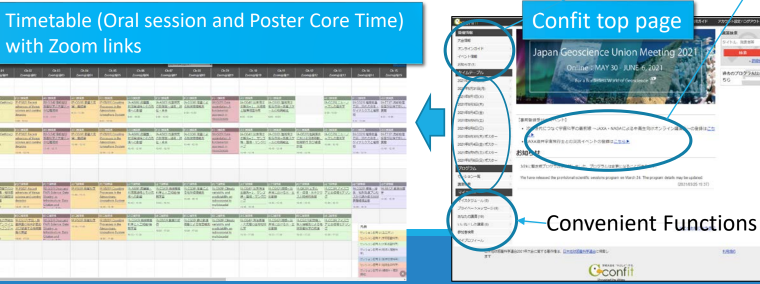
Participant flow and how to use the meeting portal "Confit"

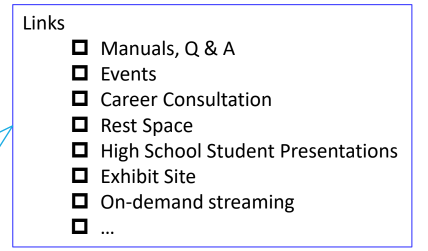
Participant flow at a glance Platform: Meeting portal "Confit"



with Zoom links





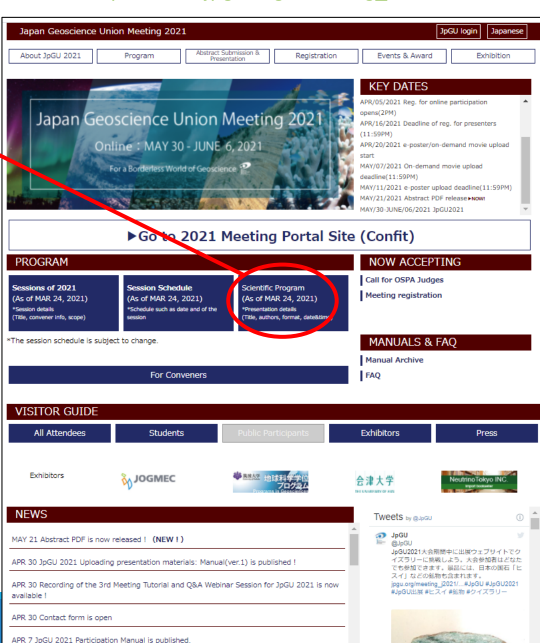




Meeting website

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).

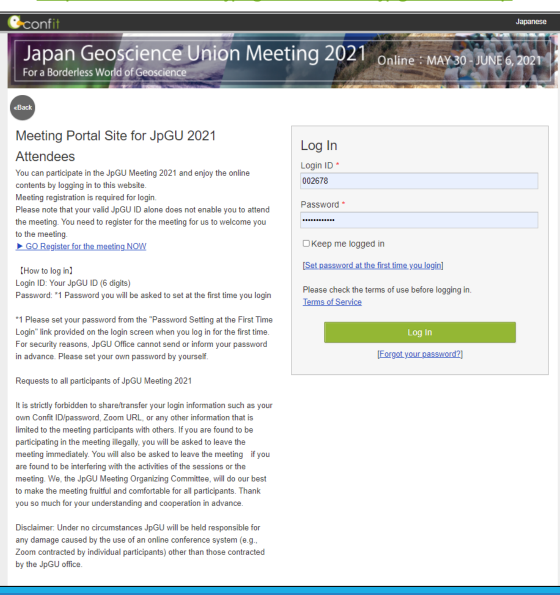


アカウン	5月30日(日) AM1 AM2 IB PM1 PM2 PM3			5月31日(月) AM1 AM2 LB PM1 PM2 PM3					6月1日(火) AM1 AM2 IB PM1 PM2 PM3					6月2日(未) PM3				DM2	アカウト						
1	10:30-10:40 オープニング	AWZ O-01 [J] 地球・惑星	LB	O-02 [J] 自然災害と	15:30-17:00 JAXA-NASA	PM3	U-01 [J] 地球惑星科等	AM2 学コミュニティと	[管理別] 学協会長会議	U-02 [J] 2011年東北J	也方太平洋沖地	*[管理別] 17:15- 18:15 社員総会	U-03 [J] 「はやぶさ	AM2	LB 12:30-13:30 出展者ポップ	U-04 [J] JpGUにおけ	U-09 [J] 包摂的協働	PM3	10:30-11:30 超入門 JpGU	13:00-14:00 インタビュー		15:00-16:00 1 超入門 JpGU 1	6:00-17:00 ンタビュー	17:00-18:00 インタビュー	. 1
2					de 1961 II de 11 418	JAXA-NASA 交流会	THE MAKE A SW		•	100-11	THE TAIL AND 100 TO 100		O I III THÂM IM I	表彰式		# 00 0 = 1# 1#.	1-1-7-000-14				[別管理] 14:00-15:00 飛行士				2
3 練習チャンネル							綾習チャンネル						練習チャンネル					練習チャンネル					3		
アカウン			6月3	日(木)					6月4	日(金)					6月5日	H(+)					6月6	H(H)			アカリ
F	AM1 U-05	AM2	LB 12:20-13:00	PM1 U-06	PM2 U-07	PM3 POSTER[1]	AM1 U-08	AM2 U-10	LB 12:20-13:00	PM1 U-11	PM2 U-12	PM3 POSTER[1]	AM1 U-13	AM2	LB 12:20-13:40	PM1 U-15	PM2 U-14	PM3 POSTER[1]	AM1 O-04	AM2	LB 12:20-13:00	PM1	-02	PM3 POSTEREL	F
1	[E] GEOethicsσ	発展	スペシャルレ		[J] 日本の学術		[E] Advancing	[E] 知の創造の	スペシャルレ	[E] 多様性と平			[E] Advanced		スペシャルレ		[J] 変動する地		[J] GIGAスクー	ルと地球惑星科	スペシャルレ] 自然災害と		1
2	►P-PS02 [E] Recent adva	nces of Venus		◆P-PS02 [E] Recent	▶P-CG17 [E] 宇宙・惑星		◀P-CG17 [E] 宇宙·惑星	深査の将来計画		P-PS01 [E] Outer Solar	System	POSTER(2)	M-IS12 [J] 惑星火山学	▶M-IS14 [J] 水惑星学		◀M-IS14 [J] 水惑星学		POSTER[2]	O-03 [J] 変化する気値	・・での強風・		O-07 [J] 高校生ポ			2
3	M-GI34 [J] 情報地球惑星	利学と大量デー		M-GI31 [E] Open and F	AIR Science:	POSTER[3]	▶M-GI35 [J] 計算科学が	▲ M-GI35 [J] 計算科学			M-SD39 [E] Micro-	POSTER(3)		M-IS07 [E] Effects of		M-IS17 [J] 結晶成長、浴	S 解における男	POSTER[3]	G-02 [J] 地球惑星科学	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		G-03 [J] 小・中・高等学	2校 大学の地	POSTER[2]	3
4	P-CG18			▶P-PS06	, , , , , , , , , , , , , , , , , , ,	POSTER[4]	▼ P-PS06	▶P-CG19			▶P-PS07	POSTER[4]	◀P-PS07			P-PS03		POSTER[4]	▶P-PS04			◀P-PS04		POSTER[3]	1
	[J] 惑星大気圏・ ▶P-EM11	電磁圏		[J] 惑星科学 ▲P-EM11		POSTER[5]	[J] 惑星科学 ⋖ P-EM11	[J] 宇宙におけ ▶P-EM13		[J] 宇宙におけ ▼ P-EM13	[J] 太陽系物質	POSTER[5]	[J] 太陽系物質追 ▶P-EM12	E1E		[E] Regolith Sci	ience	POSTER[5]	[E] 太陽系小天(▶P-EM09	本:はやぶさ2 		[E] 太陽系小天体 ◀P-EM09	はやぶさ2	POSTER[4]	H
5	[E] Coupling Pro	cesses in the		[E] Coupling Pro			[E] Coupling	[E] 太陽地球系		[E] 太陽地球系統	吉合過程の研究		[E] Dynamics of			[E] Dynamics of	f the Inner		[E] Dynamics o	f		[E] Dynamics of			5
6	▶A-AS06 [J] 成層圏・対流	圏過程とその気		◀A-AS06 [J] 成層圏・対	A-OS18 [J] 黒湖大蛇	POSTER(6)	P-EM15 [J] 宇宙プラズ [・]	マ理論・シミュ		▶P-EM08 [E] 宇宙天気・5	宇宙気候	POSTER(6)	▼ P-EM08 [E] 宇宙天気・	▶P-EM14 [J] 太陽圏・惑		▼ P-EM14 [J] 太陽圏・惑		POSTER(6)	P-EM10 [E] Frontiers in	solar physics		P-AE16 [E] 系外惑星		POSTERISI	6
7	A-AS03 [E] 台風研究の新	展開~過去・		►A-CG43 [J] 地球環境科	◀A-CG43 [J] 地球環境	POSTER[7]	A-AS07 [J] スーパーコ:	ノビュータを用い		A-AS01 [E] 大規模な水刻	表気場と組織化	POSTER[7]	9:00-9:45 三洋貿易 /	▶A-CG30 [E] 熱帯におけ		▲ A-CG30 [E] 熱帯におけ	A-OS16 [J] 全球・海盆	POSTER[7]	A-AS02 [E] Extreme Eve	ents:		O-06 G [J] 「東日本 [.	-01] 災害を乗	POSTER(6)	7
	►A-CG36			∢ A-CG36	A-CG33	POSTER(8)	M-SD40			A-CG35		POSTERIBI	A-CG34			A-CG37		POSTER(8)	►A-AS05			◀A-AS05		POSTERITI	H.
	[E] 衛星による地 M-GI29	球環境観測		[E] 衛星による A-OS09	[E] 静止軌道衛	POSTER[9]	[J] 将来の衛星 ^は A-OS15	也球観測		[E] 地球規模環境 A-CG32	能変化の予測と 15:30-16:15	POSTER(9)	E] Global Carb	on Cycle		[J] 陸域生態系の ◆ A-OS11	>物質循環 A-OS14	POSTER[9]	[J] 大気化学			[J] 大気化学 M-AG38		POSTER(8)	L
9	[E] Data assimil			[E] Clim	ty and		[J] 沿岸域の海洋	羊循環と物 「環		[E] Land-	Publishing		[E] On Mixir	ng Frontiers		[E] Ocean	沿岸域にお					[J] 福島原発事故か	ら10年:放		9
10	A-CG40 [J] 沿岸海洋生	▶A-CG41 [J] 沿岸海洋生		◀A-CG41 [J] 沿岸海洋	A-C		[E] disam	毎日日		AS04 Machine	ning _			[J] ‡: ≠		IS* 科学E	万油 ア		IS 地 (体)	[J] ¥		◀A-CG38 [J] 海洋と大気の遊	(動・渦・循環	POSTERISI	10
11	A-OS10 [E] 陸城海洋相互	作用一惑星ス		A-CG42 [J] 陸域~沿岸域	における水・土	191 [1]	[J] 北極域の科等	J		-CG39 [J] 北極域の科	[J] 海洋化学·		E Marine ecos	systems and			OS: [E] Physical,	E.	[]] 大気電気学			■M-IS05 [E] 南大洋・南極対	k床が駆動す	POSTER(10)	1
12	9:00-9:45 NASA Earth	 A-GE27 [E] 地質媒体に		A-GE28 [E] エネルギ・	A-CG31 [E] 航空機・無	POSTERILL)	►A-HW22 [E] 流域生態系	における物質輸		▲A-HW22 [E] 流域生態系	M-GI30 [F] Near	POSTER(12)	A-HW20 [E] 水循環・水理	塘		13:45-14:30 大学共同利用		POSTERILL)	A-HW23 [J] 同位体水文等	±2021		M-IS26 [J] ガスハイドレー	-トと地球環	POSTER[11]	17
13	A-CC25			A-CC26		POSTER[13]	►M-IS23			⋖ M-IS23	M-ZZ47	POSTER(13)	A-HW21						M-IS01			M-TT43 1	5:30-16:15	POSTER(12)	1
	[J] ニューノーマ H-CG21			[J] アイスコアと H-CG28	と古環境モテリン		[J] 山の科学 H-GM03			[J] 山の科学 H-TT30 [E]	[J] 再生可能工		[E] 地域の気候変	で動適応策を支					(E) Environmen	tal, socio-		[J] インフラサ G H-TT14	RCラボツ	POSTER(13)	١.
14	[E] 堆積物重力活 H-TT17	:流れの発		[J] 堆積·侵 H-RE12			[J] 地形 ▶H-SC05			GEOMORPHO ◀H-SC05	H-CG25	POSTER[14]				M-IS09	H-TT15	POSTER(13)	[J] 地理情報シス H-CG29	マテムと地図・空 H-CG26		[E] Geographic In H-DS08	formation	POSTER(14)	1
15	[J] 浅部物理探查	が目指す新しい		[J] 資源地質学				方止と地学(CO2		[J] 地球温暖化	[J] 人間の社会					[E] Weathering			[J] 圏外環境に	[J] 気候変動へ		[J] 人間環境と災害			15
16	H-TT16 [J] 環境トレーサ	ビリティ手法の		13:45-15:15 出展者ポップ			M-IS11 [J] 生物地球化等	*		▼ P-PS05 [J] 月の科学	H-GG01 [J] 自然資源・	POSTER[15]	H-QR04 [J] 第四紀:ヒト	・と環境系の時系		H-DS10 [J] 湿潤変動帯σ)地質災害とその	POSTER[14]	[J] ジオパーク	M-ZZ48 [J] 地質と文化		M-IS27 [J] 歴史学×地球恩		POSTER(15)	16
17	M-TT42 [J] 地球化学の最	前線		S-CG42 [E] 地球深部と	M-IS03 [E]	POSTER[14]	H-DS09 [J] 津波とその	11:30-12:15 オックス		13:45-15:15 出展者ポップ			H-CG23 [J] 原子力と地球	京感星科学			H-CG27 [J] 日本の原子	POSTER[15]	S-CG54 [J] 東北地方太平	^Z 洋沖地震から		M-IS15 [J] 津波堆積物:東	北地方太平洋	POSTER(16)	17
18	S-CG52 [J] 機械学習に	S-TT37 [J] 最先端ベイ		M-GI33 [J] データ駆動地	也球惑星科学	POSTER[15]	S-TT35 [J] 地震観測・	▶P-PS05 [J] 月の科学		S-SS02 [E] Seismologio	al advances in	POSTER(16)	▶S-SS09 [J] 地震波伝播:3	里論と応用		◀S-SS09 [J] 地震波伝播:	▶S-SS11 [J] 強震動・地	POSTER[16]	◀S-SS11 [J] 強震動・地震	災害		S-CG53 [J] 地震動・地			15
19	9:45-10:30	S-SS07		S-CG51			9:45-10:30	►M-IS18		◀M-IS18		POSTER(17)	▶S-CG45			◀S-CG45		POSTER(17)	S-CG41			S-CG55		POSTER(17)	1/
	MATLAB for S-SS06	[J] 地殼構造		[J] 広域観測・	▶S-SS08	POSTERILAL	東北大学 地球 ▲S-SS08	[J] 地球掘削科		[J] 地球掘削科学 ◆ S-SS08		POSTER(18]	[J] 海洋底地球科 S-CG46	于		[J] 海洋底地球 S-MP24		POSTERILAL	E ∧- ドロッ: ▶S-MP25	/ 掘削科学~陸上		[J] 沈み込み帯への ▶S-MP25 M		POSTER(18)	
20	[J] 地震活動とそ	の物理		40.0050	[J] 地震発生の		[J] 地震発生の特	物理・断層のレオ		[J] 地震発生の物	7理・断層のレオ	t	[J] 地球惑星科学			[E] Supercontin	ents and		[J] 変形岩・変原	以岩とテクトニク		[J] 変形岩・変 [I			20
21	◀ S-CG50 [J] 変動帯ダイナ	ミクス		◀ S-CG50 [J] 変動帯ダイ			S-SS10 [J] 活断層と古 ^は	也震		S-CG49 [J] 島弧の構造・	進化・変形とフ	POSTER(19)	S-TT38 [J] ハイパ	►S-CG39 [E] Science of		▲S-CG39 [E] Science of s	slow	POSTER[19]	■S-CG39 [E] Science of s	ilow		S-EM13 [J] 地磁気・古地磁	気・岩石磁気	POSTER(19)	21
22		10:45-11:30 "Digital		S-SS05 [J] 地殼変動		POSTER[17]	▶S-GD01 [J] 測地学・GG	os		▶S-GD01 [J] 測地学・GG	os	POSTER(20)	S-TT36 [J] 合成開口レー	-ダーとその応用						►M-IS08 [E]		■M-IS08 [E] Interdisciplina	ry studies on	POSTER(20)	22
23	S-EM14 [J] 電気伝導度・	地殼活動電磁気		S-EM12 [E] Electric,	S-TT34 [J] 空中からの	POSTER[18]	►S-IT20 [E] MAGMA,	S-CG47 [J] 地殻表層の		S-GL22 [J] 地球年代			◀S-IT20 [E] MAGMA,	►S-GC32 [E] Volatiles in		S-GC32 [E] Volatiles in Section 1. S	S-IT17 [E] 地球型惑星	POSTER(20)		S-MP26 [J] 鉱物の物理		S-CG44 [J] 岩石・鉱物・資	源	POSTER(21)	2
24	S-IT18			S-IT21		POSTER(19)	9:00-9:45	S-IT15		S-IT16	nd Dunomine (POSTER[21]	S-GL23			S-GC33		POSTER(21)				S-CG40		POSTER(22)	2
25		M-IS21		S-VC30		POSTER(20)	S-CG48	E] 地球深部科 ▶S-VC28		▲S-VC28	d Dynamics of		[J] 日本列島お ■S-VC28			[J] 固体地球化 S-VC31		POSTER(22)		S-VC27		[E] Active Tecton S-VC29	co anu		2
	B-CCU3	[J] 化学合成生		[J] 火山・火成沿 M-IS02	舌動および長期予		[J] 地殻深部の B-CG04	[J] 活動的火山		[J] 活動的火山 ▶M-IS16			[J] 活動的火山 ⋖ M-IS16			[J] 火山噴火のタ M-IS28	(イナミクスと素	POSTER[23]		[J] 火山防災の B-PT02		[J] 火山の熱水系 B-PT01			-
26	[E] 地球惑星科学	生命圏フロン		[E] アストロバ	イオロジー		[J] 地球史解読	: 冥王代から現代		[J] 古気候·古海	F洋変動		[J] 古気候・古海	洋変動		[J] 遠洋域の進 				[J] 地球生命史		[E] 生物鉱化作用 0-05	(バイオミネ		26
27																						[J] 博士って			27
28			練習チャ	ャンネル					練習チュ	ャンネル					練習チャ	ァンネル					練習チュ	ァンネル			28
29 練習チャンネル								練習チュ	ヤンネル			練習チャンネル						練習チャンネル					29		
アカウン ト	AM1	AM2	LB 6月3	PM1 日(木)	PM2	PM3	AM1	AM2	LB 6月4	PM1 日(金)	PM2	PM3	AM1	AM2	LB 6月5	PM1 日(土)	PM2	PM3	AM1	AM2	LB 6月6	PM1 B(B)	PM2	PM3	アカウト

5

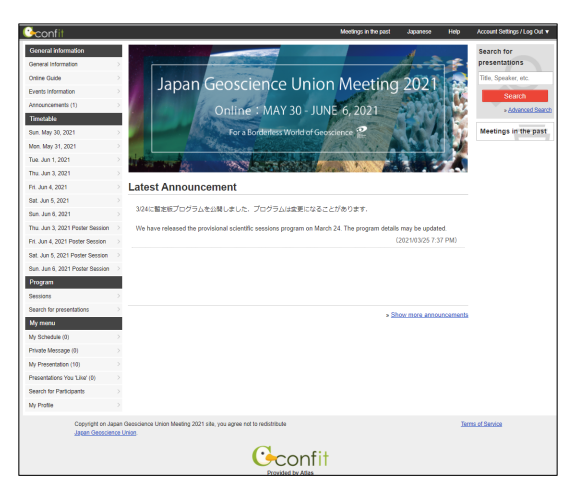
Meeting Portal "Confit"

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

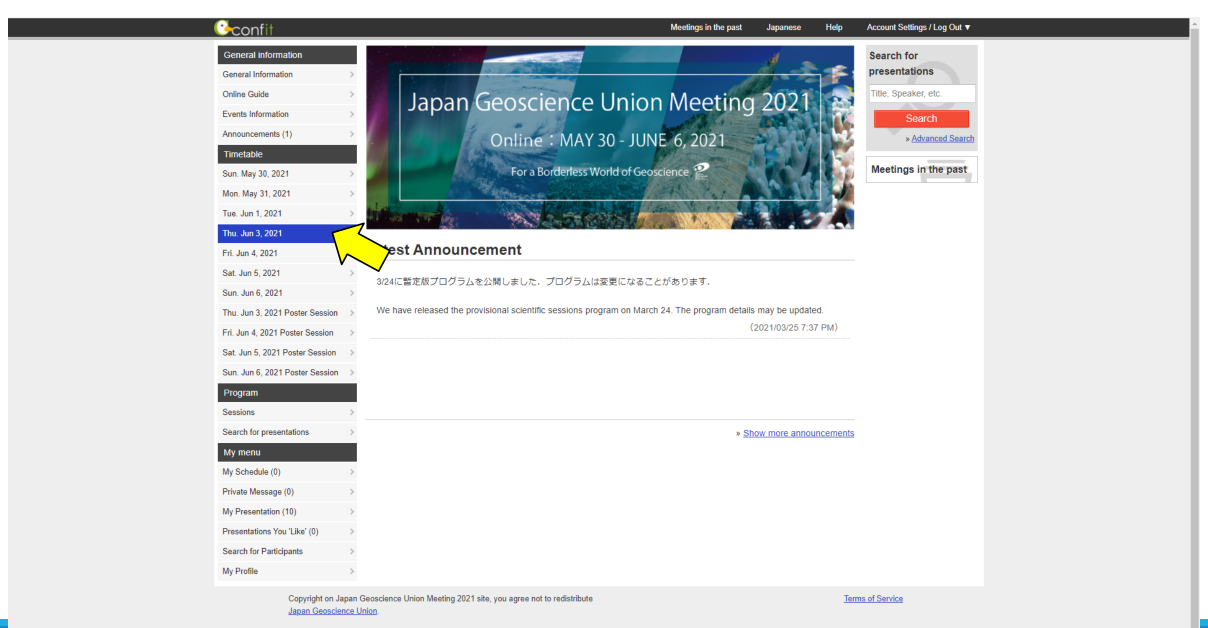


Top page of Meeting Portal "Confit"

Already open and gradually enriched



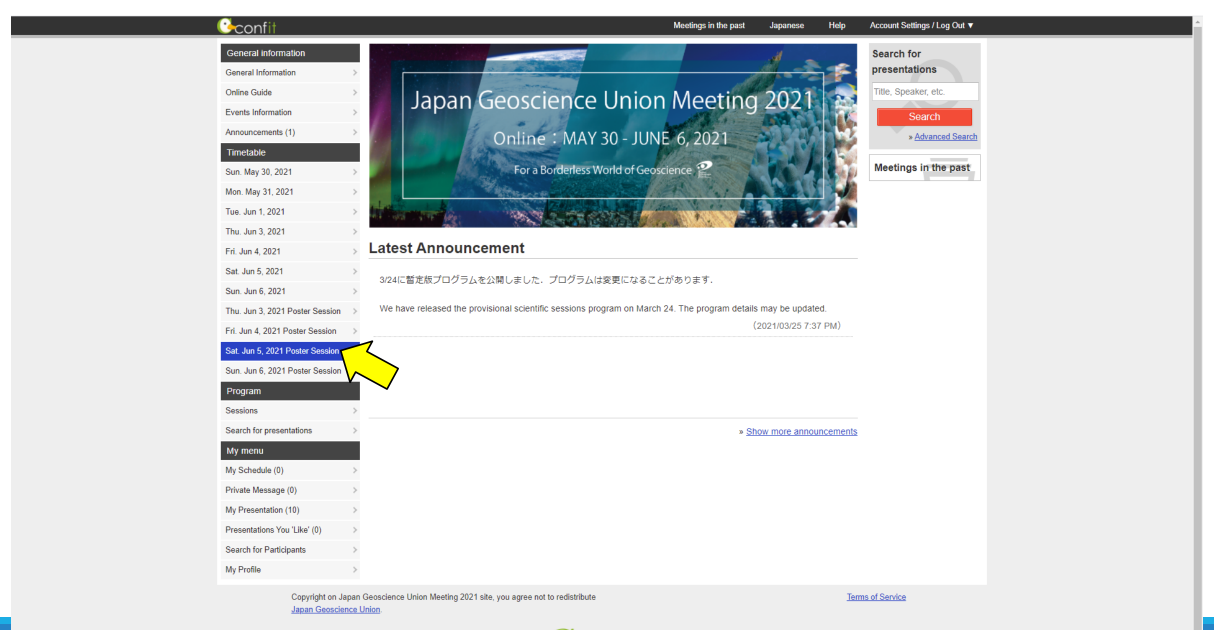
Confirmation of program from timetable (oral sessions)



Enter Zoom from each link shown in the timetable

							□±₩I#	惑星科学連合2021年力				_			
\leftarrow							2021年6月		7						表示切替
	Ch.01	Ch.02	Ch.03	Ch.04	Ch.05	Ch.06	Ch.07	Ch.08	Ch.09	Ch.10	Ch.11	Ch.12	Ch.13	Ch.14	Ch.15
	Zoom会場01	Zoom会場02	Zoom会場03	Zoom会場04	Zoom会場05	Zoom会場06	Zoom会場07	Zoom会場08	Zoom会場09	Zoom会場10	Zoom会場11	Zoom会場12	Zoom会場13	Zoom会場14	Zoom会場15
8															
9	[E] 口頭発表	[E] 口頭発表	[J] 口頭発表	[J] 口頭発表	(E) 口頭発表	[J] 口頭発表	[E] 口頭発表	[E] 口頭発表	[E] 口頭発表	[J] 口頭発表	[E] 口頭発表		[J] 口頭発表	[E] 口頭発表	[J] 口頭発表
	[U-05] GEOethicsの	[P-PS02] Recent	[<u>M-GI34] 情報地球</u>	[<u>P-CG18] 惑星大気</u>	[P-EM11] Coupling	* *	[A-AS03] 台風研究	[A-CG36] 衛星によ	[M-Gl29] Data	[A-CG40] 沿岸海洋	[A-OS10] 陸域海洋		[A-CC25] ニューノ	[H-CG21] <u>堆積物重</u>	[H-TT17] 浅部物理
	発展		惑星科学と大量デー	圏・電磁圏	Processes in the		の新展開〜過去・現	る地球環境観測	assimilation: A	生態系-1. 水循環	相互作用一惑星スケ		ーマルの雪氷学	力流:流れの発生・	
	9:00 - 10:30	science and coming decades	夕処理情報	9:00 - 10:30	Atmosphere- Ionosphere System	<u>候への影響</u>	在・未来	9:00 - 10:30	fundamental approach in	と陸海相互作用	一ルの物質輸送		9:00 - 10:30	<u>ダイナミクスと堆積</u> 物	展開
10			9:00 - 10:30			9:00 - 10:30	9:00 - 10:30		geosciences	9:00 - 10:30	9:00 - 10:30				9:00 - 10:30
		00 - 10:30			9:00 - 10:30					_				9:00 - 10:30	
		一一一	[J] 口頭発表	[J] 口頭発表	(E) 口頭発表	[J] 口頭発表	EI 口頭発表	(E) 口頭発表	[E] 口頭発表	[J] 口頭発表	[E] 口頭発表	(E) 口頭発表	[J] 口頭発表	EI 口頭発表	[J] 口頭発表
11	[U-05] GEOethicsの	[P-PS02] Recent	[<u>M-GI34] 情報地球</u>	[P-CG18] 惑星大気	[P-EM11] Coupling	[A-AS06] 成層图·	[A-AS03] 台風研究	[A-CG36] 衛星によ	[M-Gl29] Data	[A-CG41] 沿岸海洋	[A-OS10] 陸域海洋	[A-GE27] 地質媒体	[A-CC25] ニューノ	[H-CG21] <u>堆積物重</u>	
	発展	advances of Venus	惑星科学と大量デー	圏・電磁圏	Processes in the		の新展開〜過去・現	る地球環境観測	assimilation: A	生態系-2. サンゴ	相互作用一惑星スケ		ーマルの雪氷学	力流:流れの発生・	
	10:45 - 12:15	science and coming	夕処理情報	10:45 - 12:15	Atmosphere-	<u>候への影響</u>	在・未来	10:45 - 12:15	fundamental	<u>礁・藻場・マングロ</u> <u>ーブ</u>	一ルの物質輸送	物質移行 及び環境 評価	10:45 - 12:15	<u>ダイナミクスと堆積</u> 物	<u>展開</u>
		decades	10:45 - 12:15		Ionosphere System	10:45 - 12:15	10:45 - 12:15		approach in geosciences		10:45 - 12:15				10:45 - 12:15
12		10:45 - 12:15			10:45 - 12:15					10:45 - 12:15		10:45 - 12:15		10:45 - 12:15	
13															
	[J] 口頭発表	[E] 口頭発表	[E] 口頭発表	[J] 口頭発表	[E] 口頭発表	[J] 口頭発表	[J] 口頭発表	[日日頭発表	[E] 口頭発表	[J] 口頭発表	[J] □頭発表	[日] 日頭発表	[J] 口頭発表	[J] 口頭発表	[J] 口頭発表
1 7	[<u>U-06</u>] 1 時間でわか る学術会議: 地球惑		[M-GI31] Open and FAIR Science: Data		[P-EM11] Coupling Processes in the		[A-CG43] 地球環境 科学と人工知能/機	[A-CG36] 衛星によ る地球環境観測	[A-OS09] Climate variability and	[A-CG41] 沿岸海洋 牛熊系-2. サンゴ	[A-CG42] <u>陸域〜沿</u> 岸域における水・土	[<u>A-GE28] エネル</u> ギ・環境・水ネクサ	[A-CC26] アイスコ アと古環境モデリン	[H-CG28] 堆積・侵 食・地形発達プロセ	
			Sharing, e-	13:45 - 15:15	Atmosphere-	候への影響	械学習		predictability on	礁・藻場・マングロ		スと持続的発展	<u>グ</u>	スから読み取る地球	
	体への支援	decades	Infrastructure, Data		Ionosphere System	13:45 - 15:15	13:45 - 15:15	13:45 - 15:15	subseasonal to	<u>ー</u> ブ	13:45 - 15:15	13:45 - 15:15	13:45 - 15:15	表屆環境変動	13:40 - 10:15
15	13:45 - 15:15	13:45 - 15:15	Citation and		13:45 - 15:15				multidecadal	13:45 - 15:15				13:45 - 15:15	
	[J] 口頭発表	旧田頭発表	[E] 口頭発表	[J] 口頭発表	[E] 口頭発表	[J] 口頭発表	[J] 口頭発表	[日 日頭発表	[E] 口頭発表	[J] 口頭発表	[J] □頭発表	[日] 日頭発表	[J] 口頭発表		
	[<u>U-07</u>] 日本の学術出 版とオープンサイエ	[P-CG17] 宇宙・惑 星探査の将来計画お	[M-GI31] Open and FAIR Science: Data	[<u>P-PS06] </u> <u> </u>	[P-EM11] Coupling Processes in the	[<u>A-CG43] 地球環境</u> 科学と人工知能/機	[<u>A-OS18] 黒潮大蛇</u> 行	[A-CG33] 静止軌道 衛星による陸面観測	[A-OS09] Climate	[A-CG44] 海洋表層 - 大気間の生物地球	[A-CG42] <u>陸域〜沿</u> 岸域における水・土	[A-CG31] 航空機・ 無人機観測による地	[A-CC26] アイスコ アと古環境モデリン	,	
10		よび関連する機器開		15:30 - 17:00	Atmosphere-	<u>械学習</u>			predictability on	化学	砂動態	球惑星科学の推進	グと自帰還モアラン	凡例	
		発の展望	Infrastructure, Data		Ionosphere System	15:30 - 17:00	15:30 - 17:00	15:30 - 17:00	subseasonal to	15:30 - 17:00	15:30 - 17:00	15:30 - 17:00	15:30 - 17:00	セッション記号	U (ユニオン)
	15:30 - 17:00	15:30 - 17:00	Citation and		15:30 - 17:00	11.00			multidecadal			11.50	11.50	セッション記号	P (宇宙惑星科学)
17														セッション記号	A (大気水圏科学)
															H (地球人間圏科
														学)	,
40														セッション記号	S (固体地球科学)
18														セッション記号	B (地球生命科学)
															M (領域外・複数
														領域)	×
4															

Confirmation of program from timetable (poster core time)



Confi

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

<	-						地球惑星科学連合202 =6月5日(土) ポスター	1年大会 ▼						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	オンライ
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	[J] ポスター発表	[E] ポスタ・
	[U-13] Advanced understanding of	[<u>U-14</u>] <u>変動する地球</u> <u>に生きるための素養</u>		[P-PS07] 太陽系物 質進化	[<u>P-EM08</u>] 宇宙天 気・宇宙気候	[P-EM12] Dynamics of the Inner	[<u>P-EM14] 太陽圏・</u> <u>惑星間空間</u>	[A-OS11] Ocean Mixing Frontiers	[A-OS12] Physical, biogeochemical,	[A-OS13] Marine ecosystems and	<u>おける混合, 渦, 内</u>	盆規模海洋観測シス		[<u>A-HW20</u> <u>水環境</u>
18	<u>Quaternary and</u> <u>Anthropocene</u>	<u>を育む地球教育の現</u> <u>状と課題</u>	17:15 - 18:30	17:15 - 18:30	17:15 - 18:30	Magnetospheric System	17:15 - 18:30	17:15 - 18:30	and ecological processes and	biogeochemical cycles: theory,	部波に関わる諸現象 17:15 - 18:30	テムの現状、研究成 果と将来展望	17:15 - 18:30	17:15 - 18:
			\	√										
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.

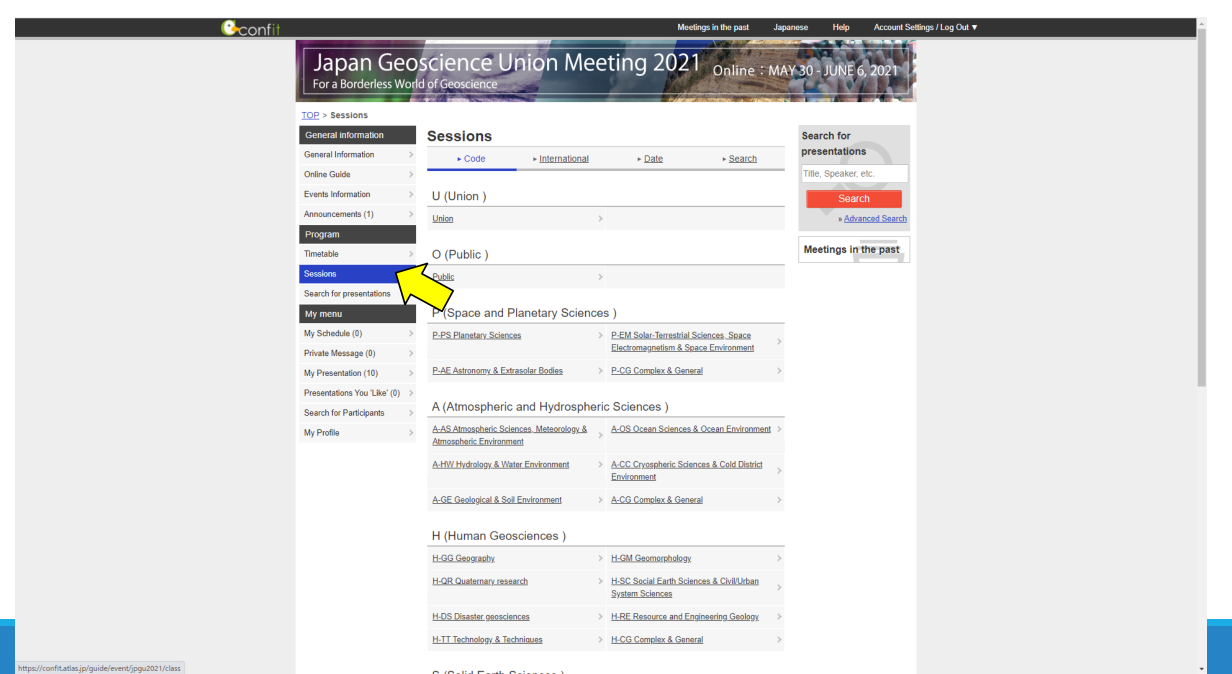


Go to Session Information and Presenter Space from the timetable

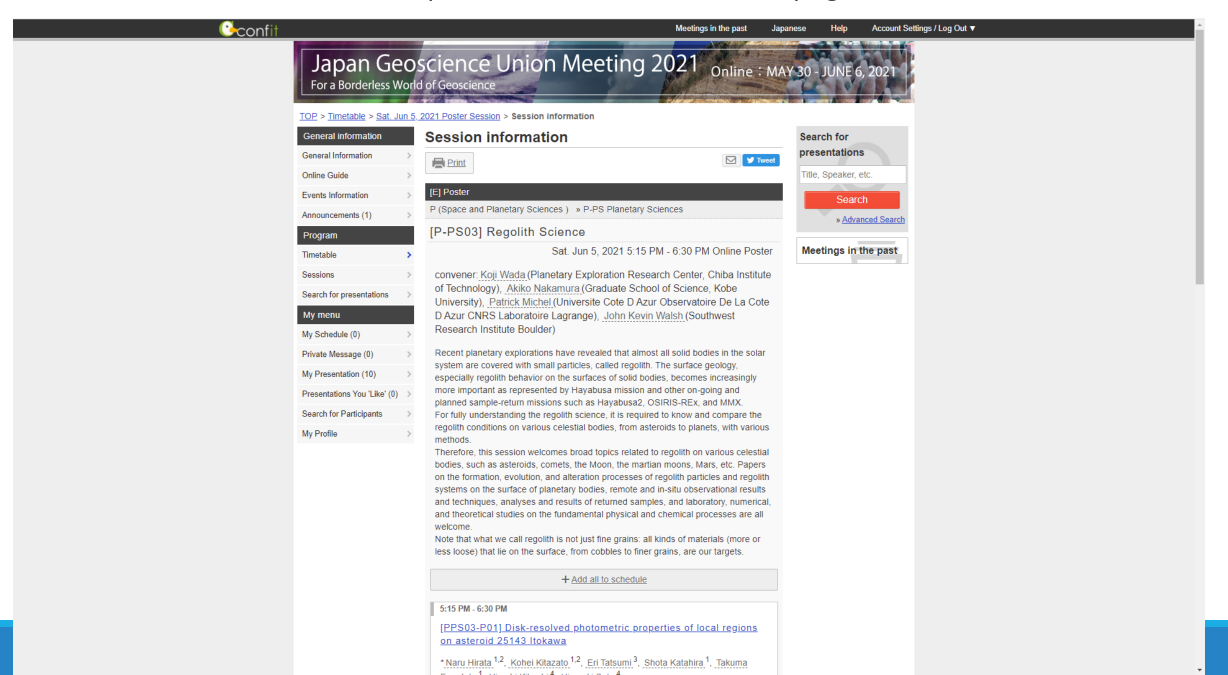
<	日本地球惑星科学連合2021年大会 2021年6月5日(土) ポスター ▼													
	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンラインポスター	オンライ
16														
17	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E] ポスター発表	[J] ポスター発表	[E] ポスター発表	[E]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

ヤッション記号 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

Session information and presenter space from the "Sessions"

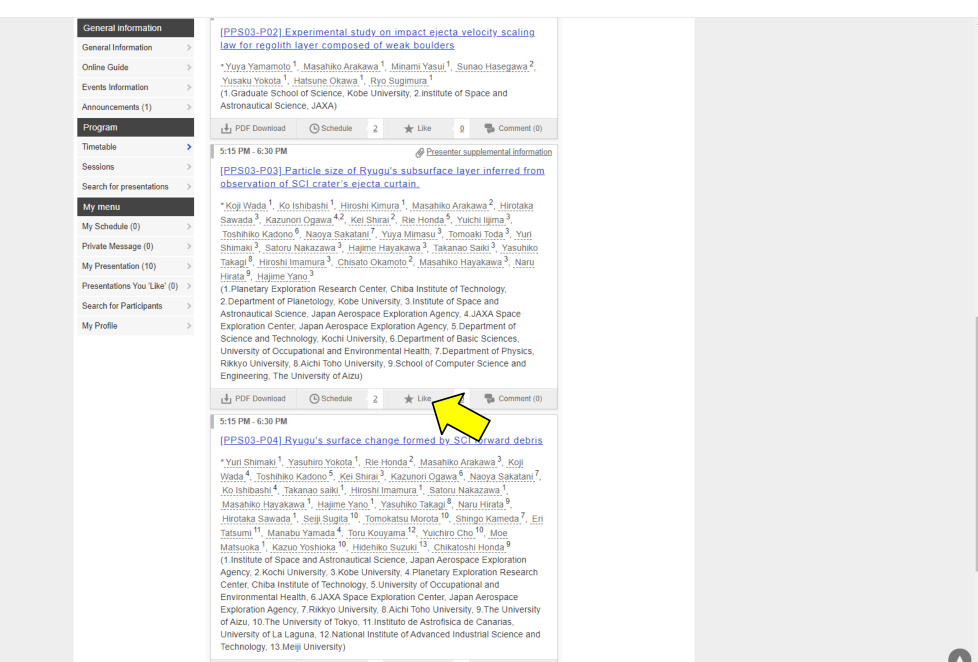


Example of a session information page

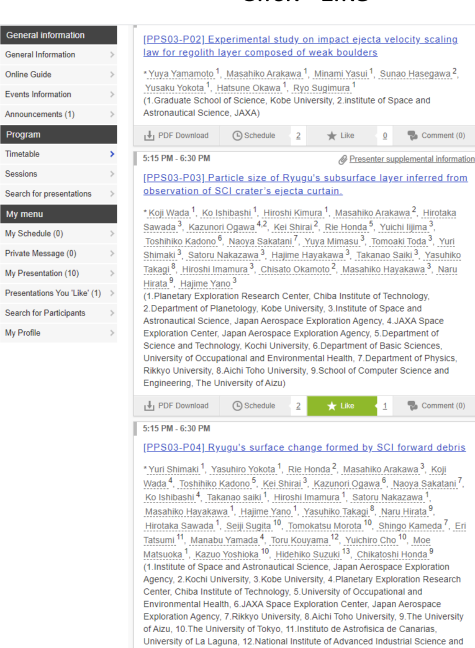


Example of a session information page

PDF Download (Schedule 2 Like 0 Comment (0)



Click "Like"



Technology, 13.Meiji University)

PDF Download Schedule 2

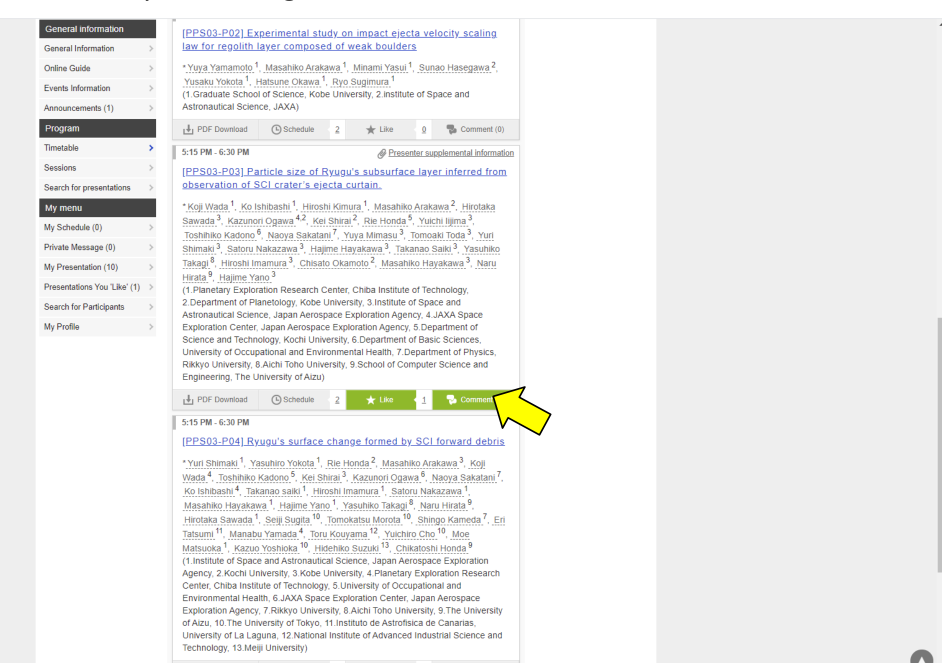
Comment (0)

It's a small thing, but it encourages our presenters!

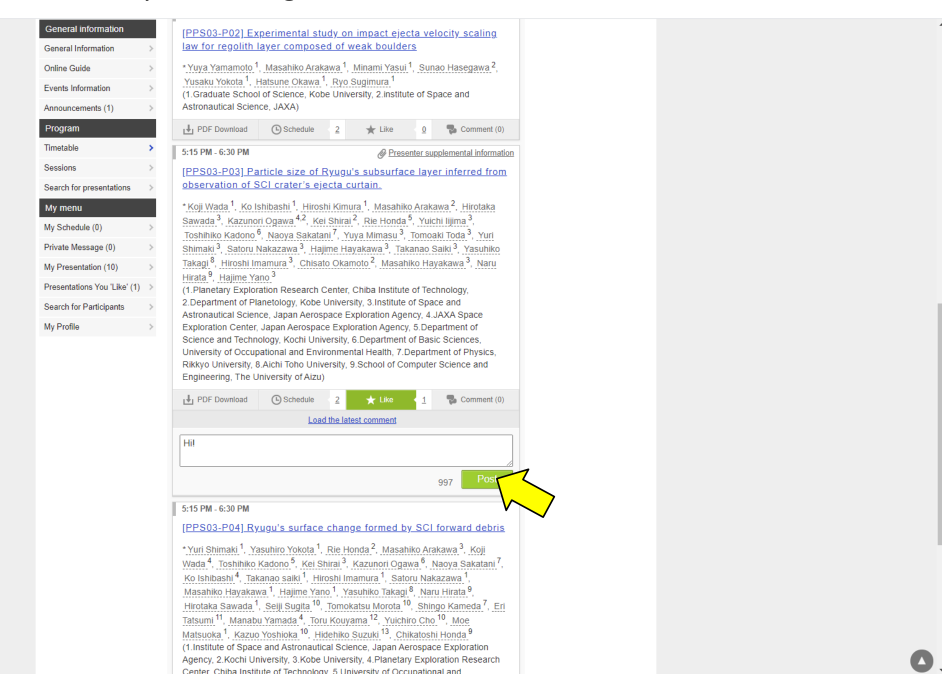
Please feel free to click "Like"!

If you like to give some comments...

PDF Download Schedule 2

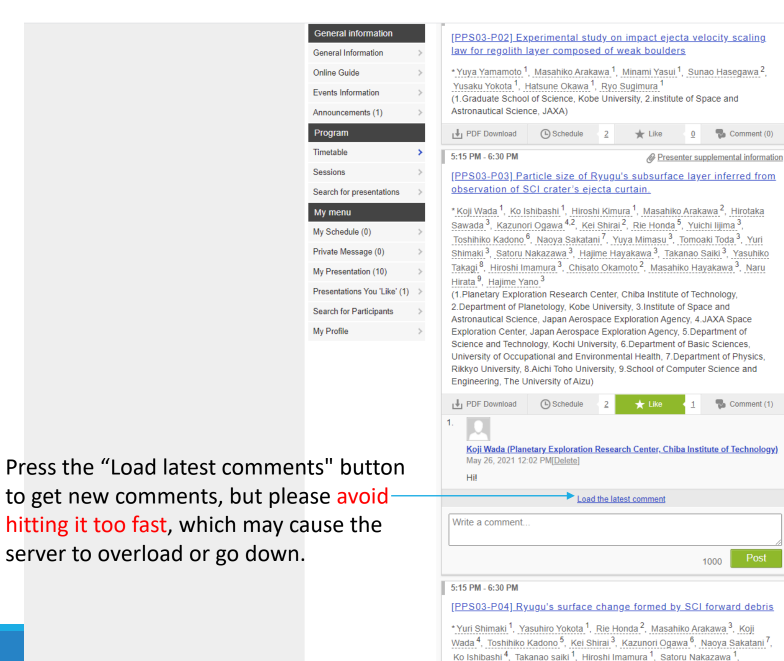


If you like to give some comments...



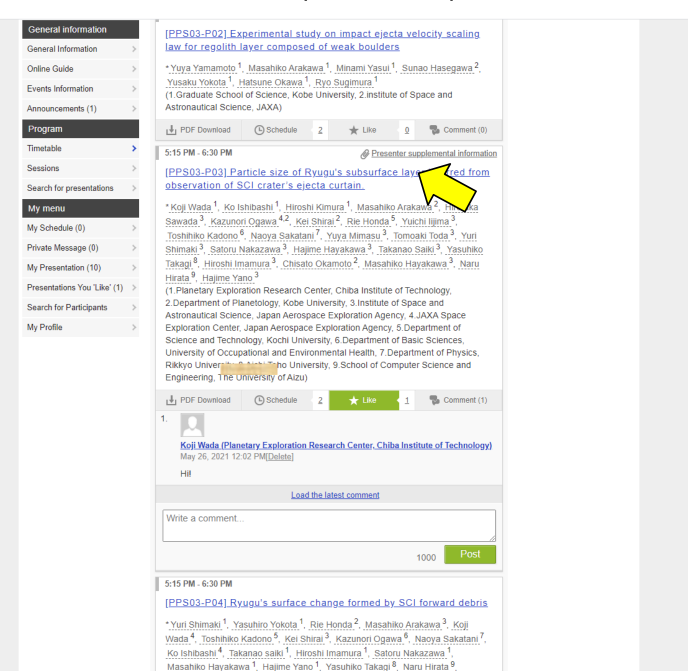
Discuss with the comment function

Masahiko Hayakawa ¹, Hajime Yano ¹, Yasuhiko Takagi ⁸, Naru Hirata ⁹,

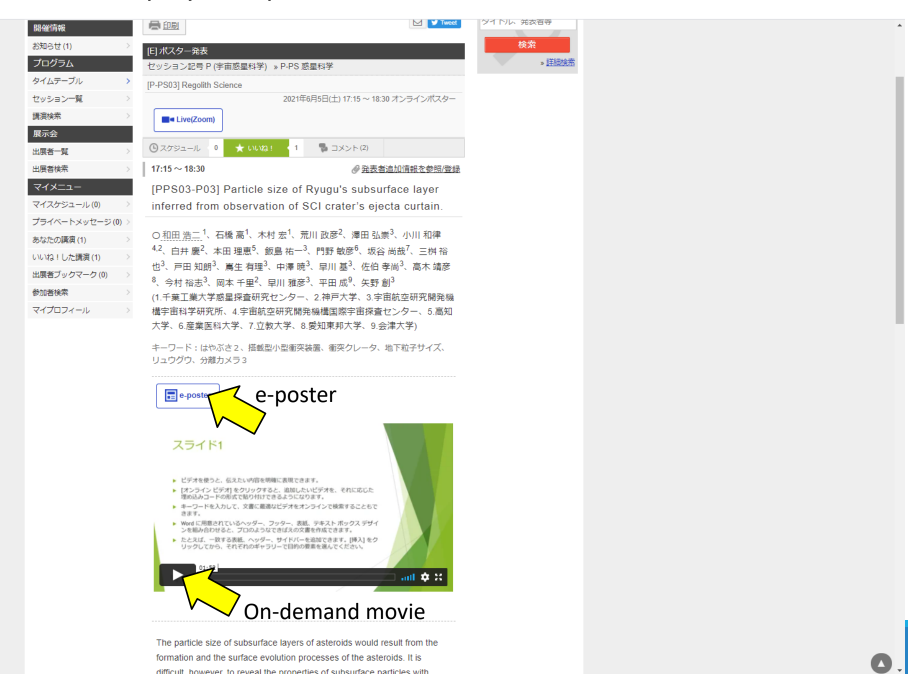


Comments are available to all participants. Presenters will be notified of comments via email.

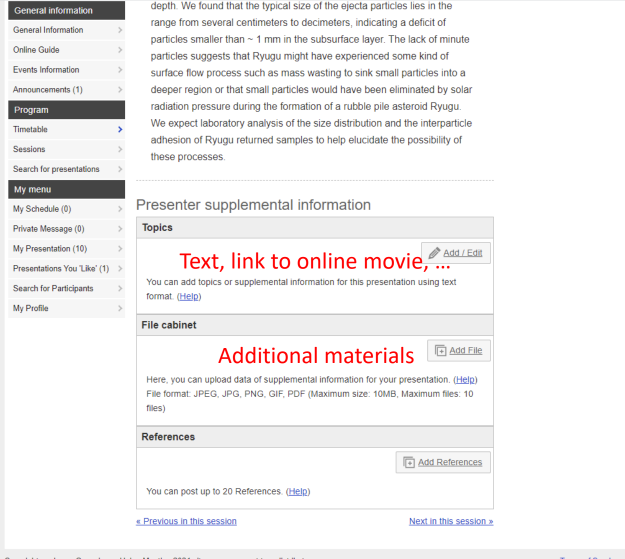
Go to each presenter space



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



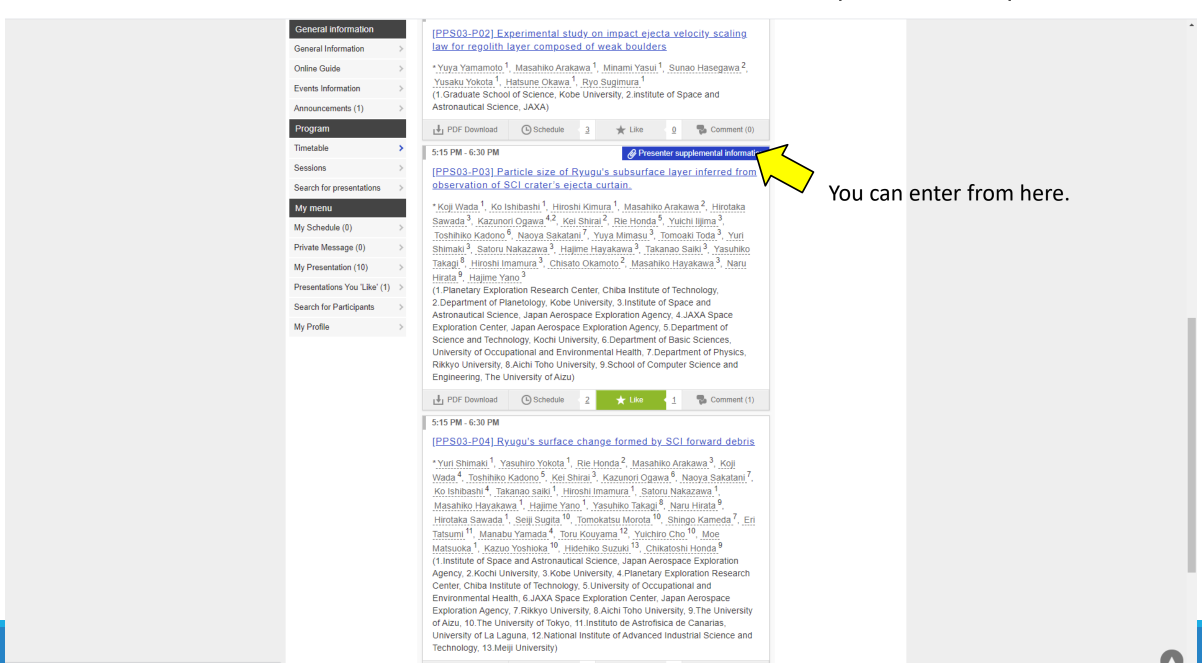
Where to upload and post additional materials



Copyright on Japan Geoscience Union Meeting 2021 site, you agree not to redistribute Japan Geoscience Union. Terms of Service



Entrance to the location where additional materials are uploaded and posted

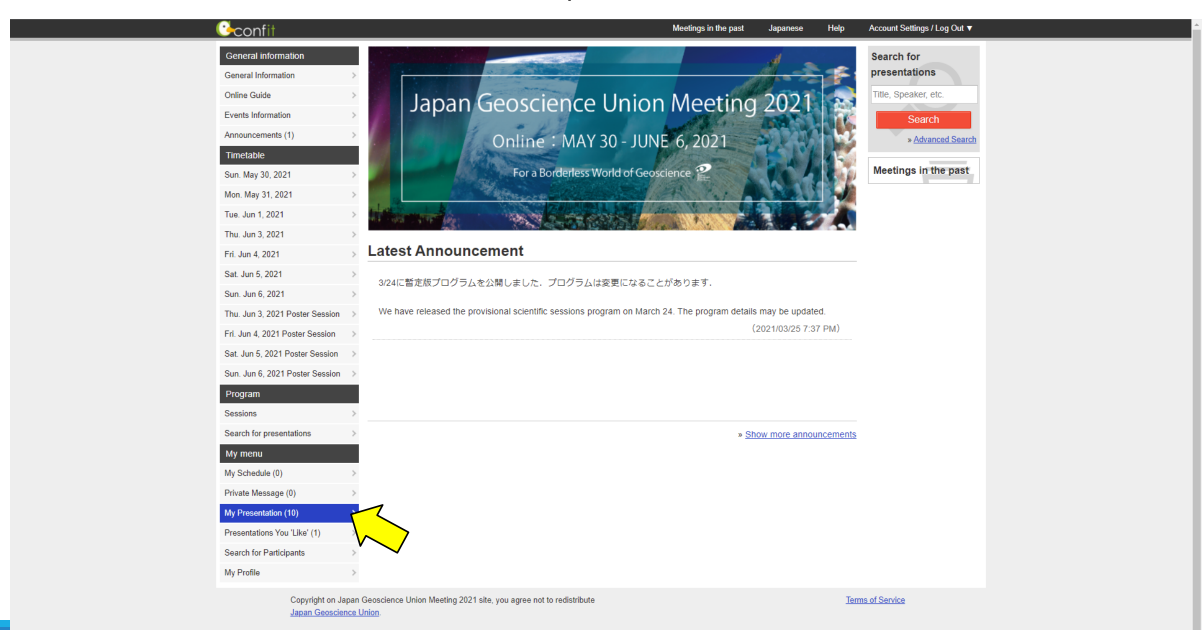


(L) Schedule 2

I PDF Download

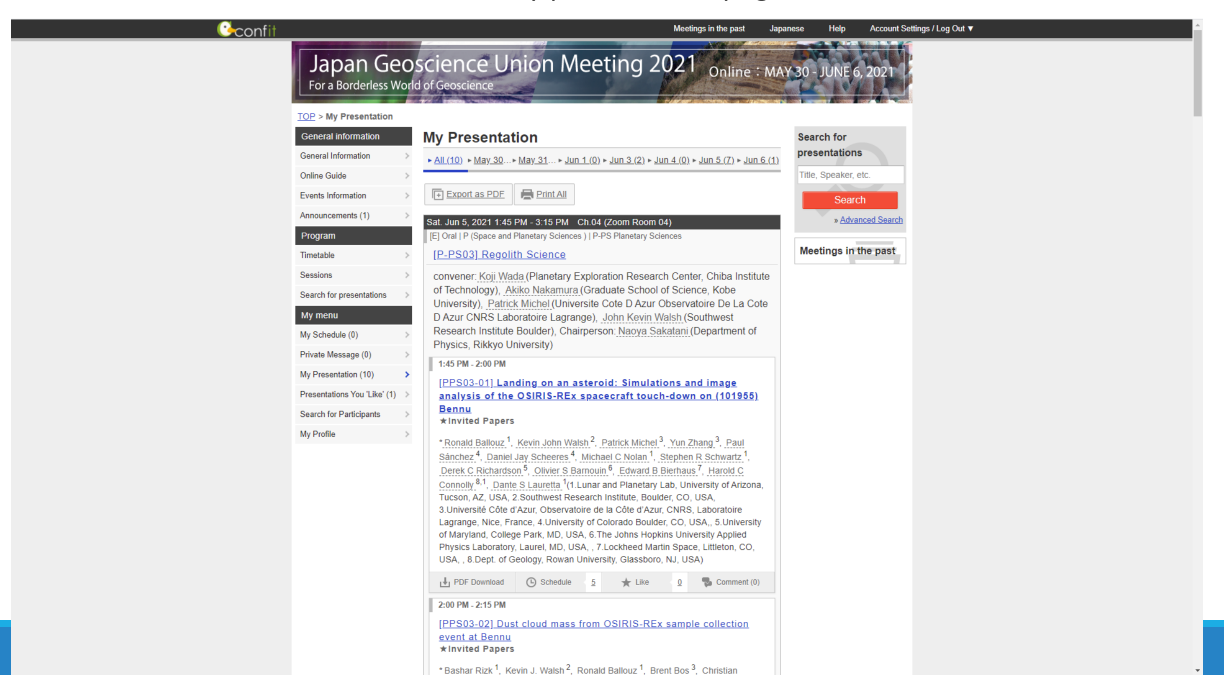
https://confit.atlas.jp/guide/event/jpgu2021/subject/PPS03-P03/tables#attachDoc

Go to "My Presentation"

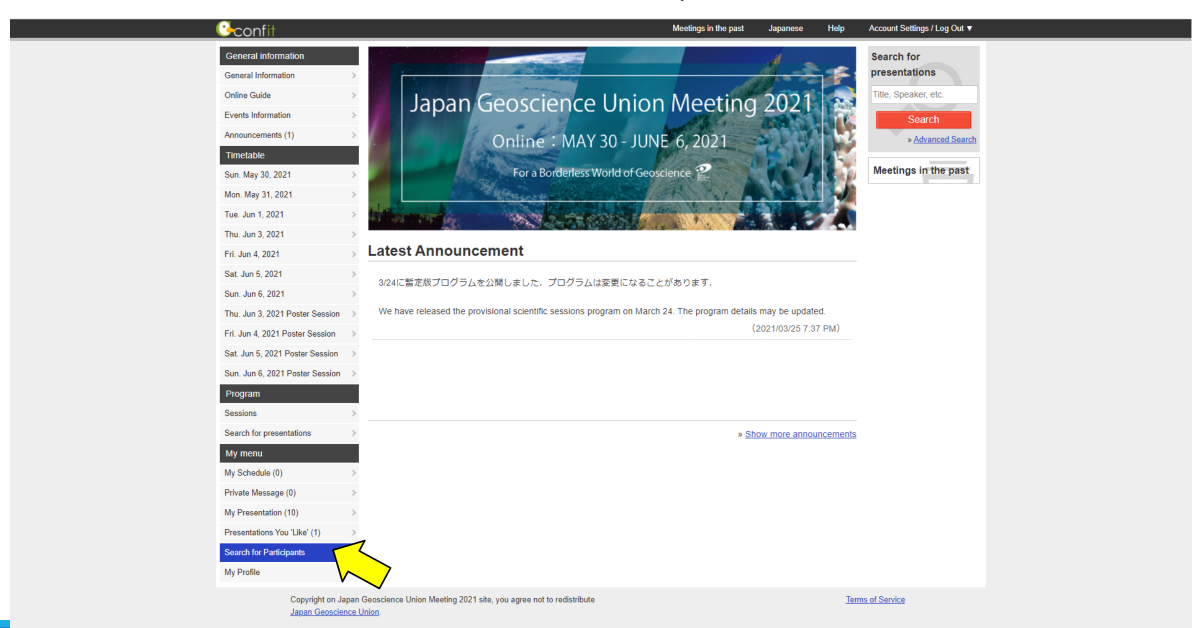


Provided by Atlas

Show my presentation page

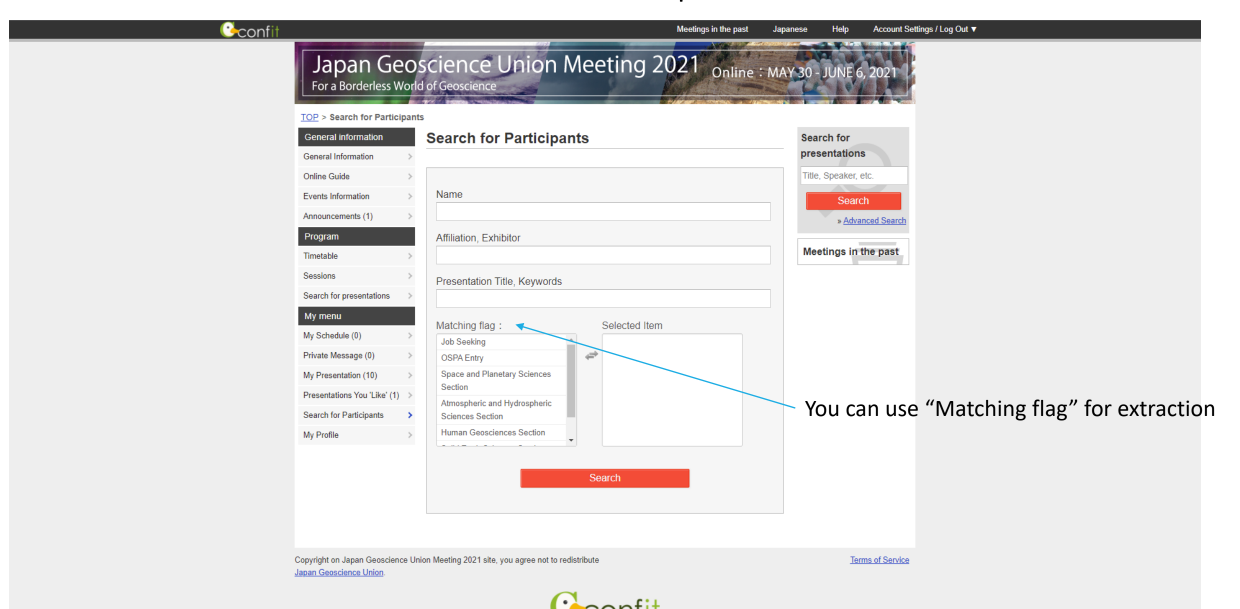


Search for Participants

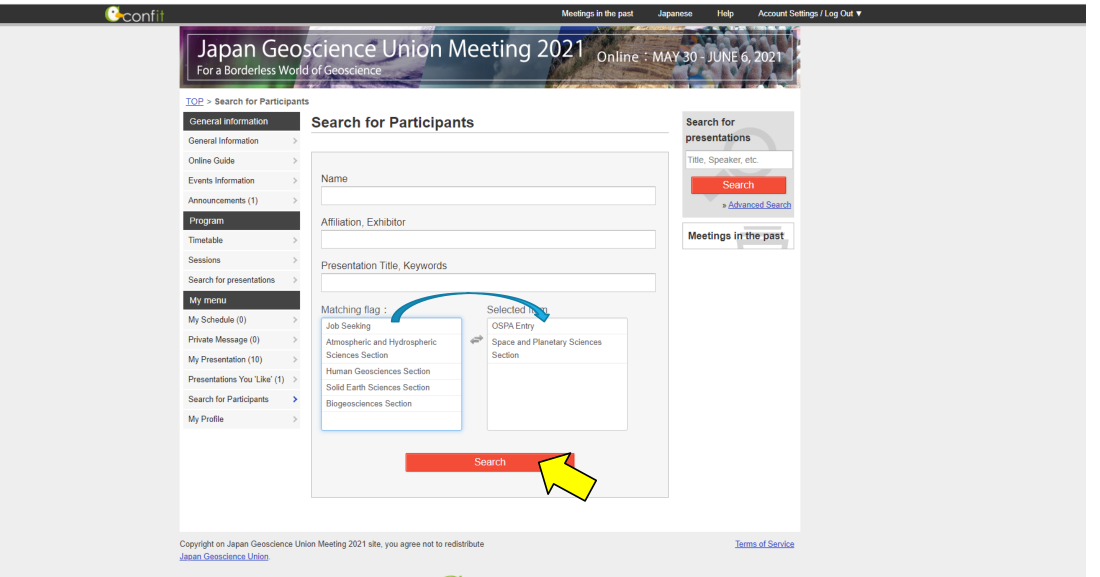


Confi

Search for Participants



Search for Participants, using "Matching flag"

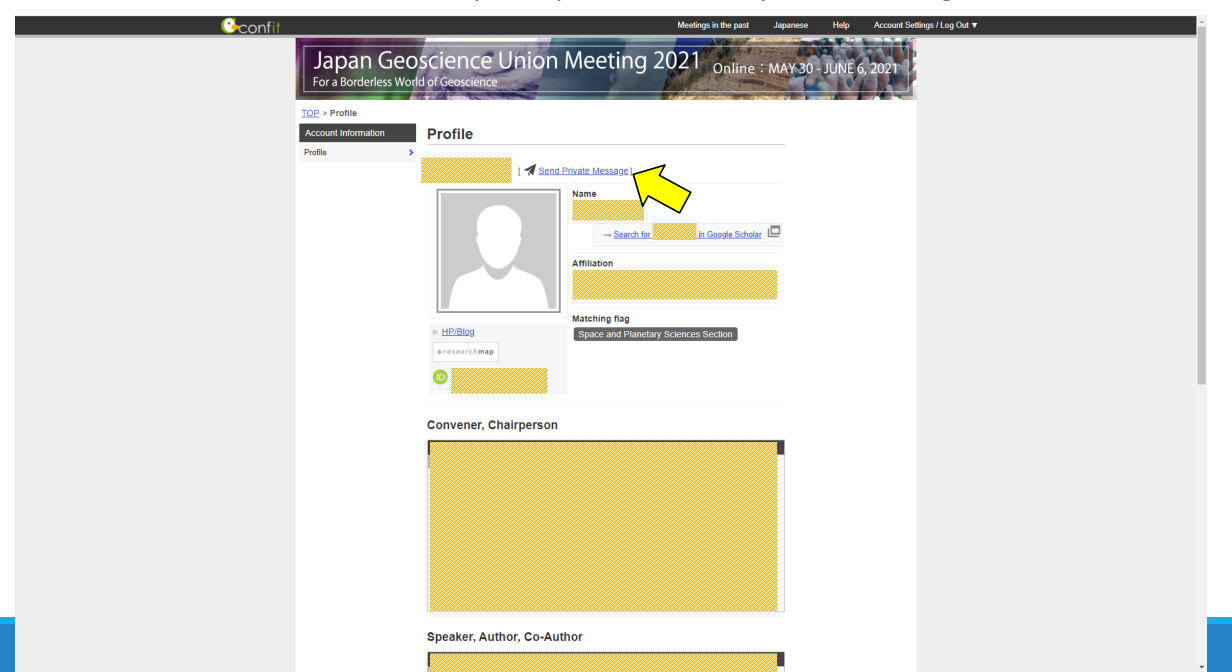




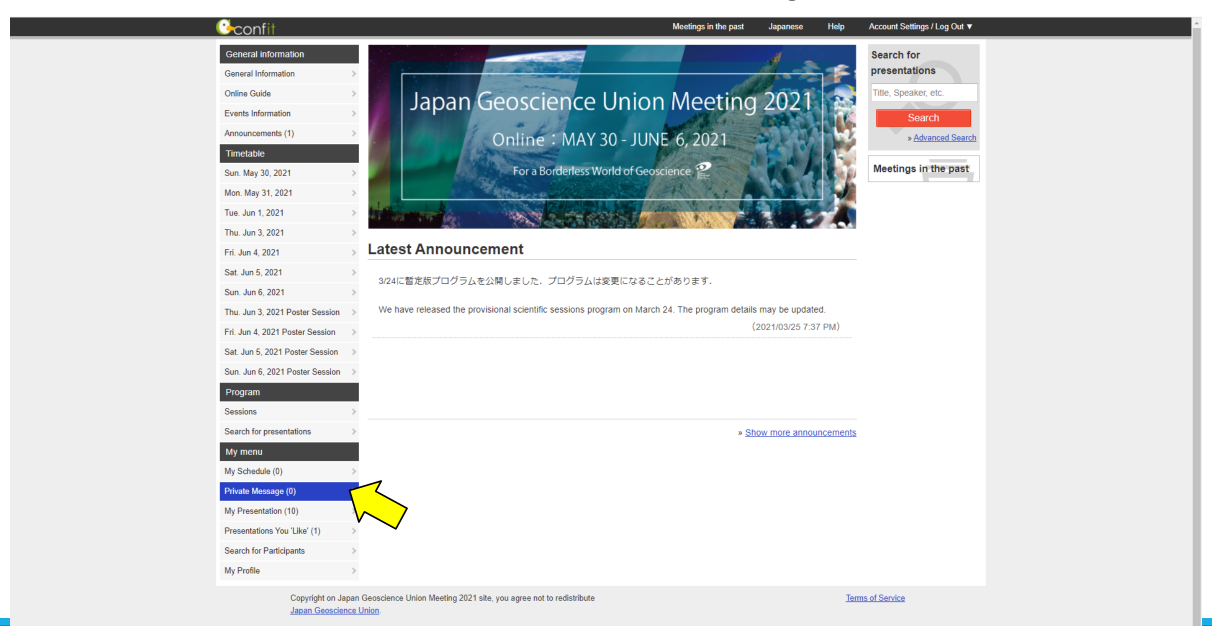
検索結果の表示



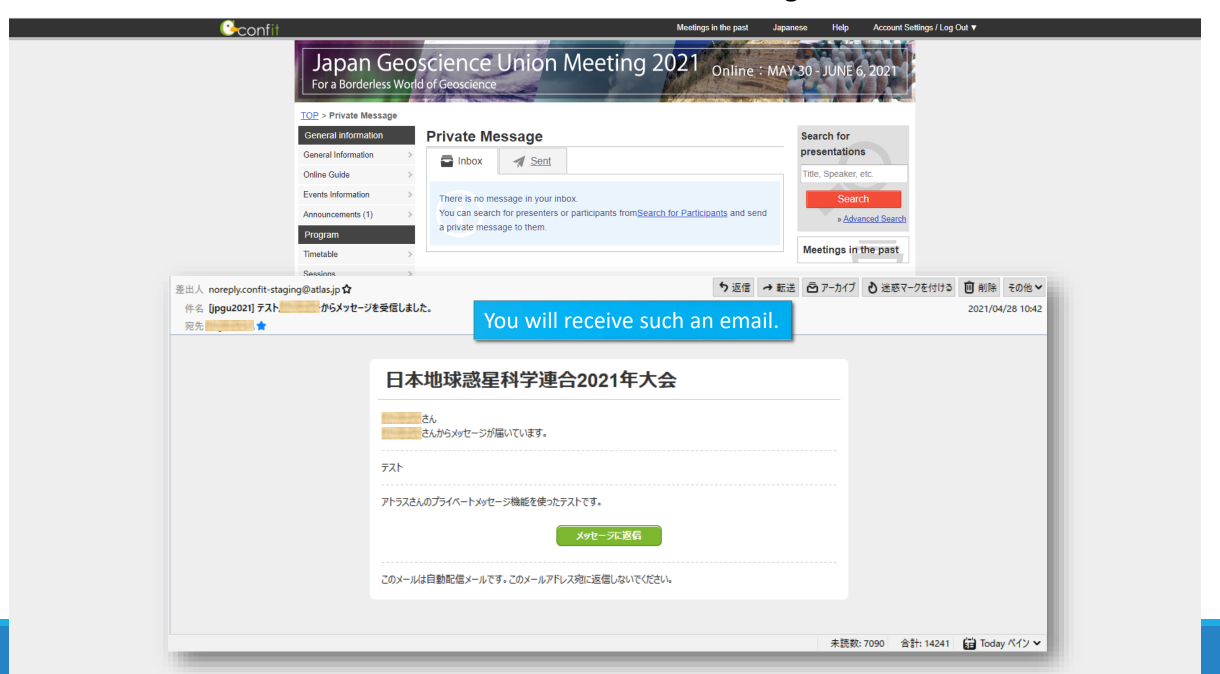
Search for participants and send private message



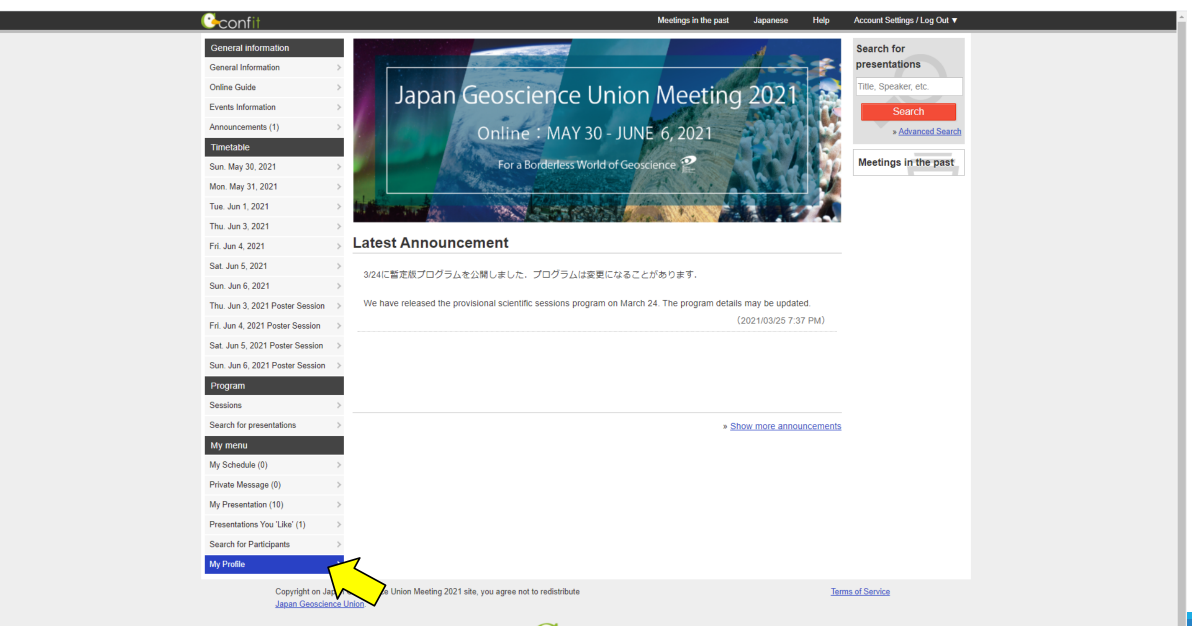
Confirmation of Private Message



Confirmation of Private Message

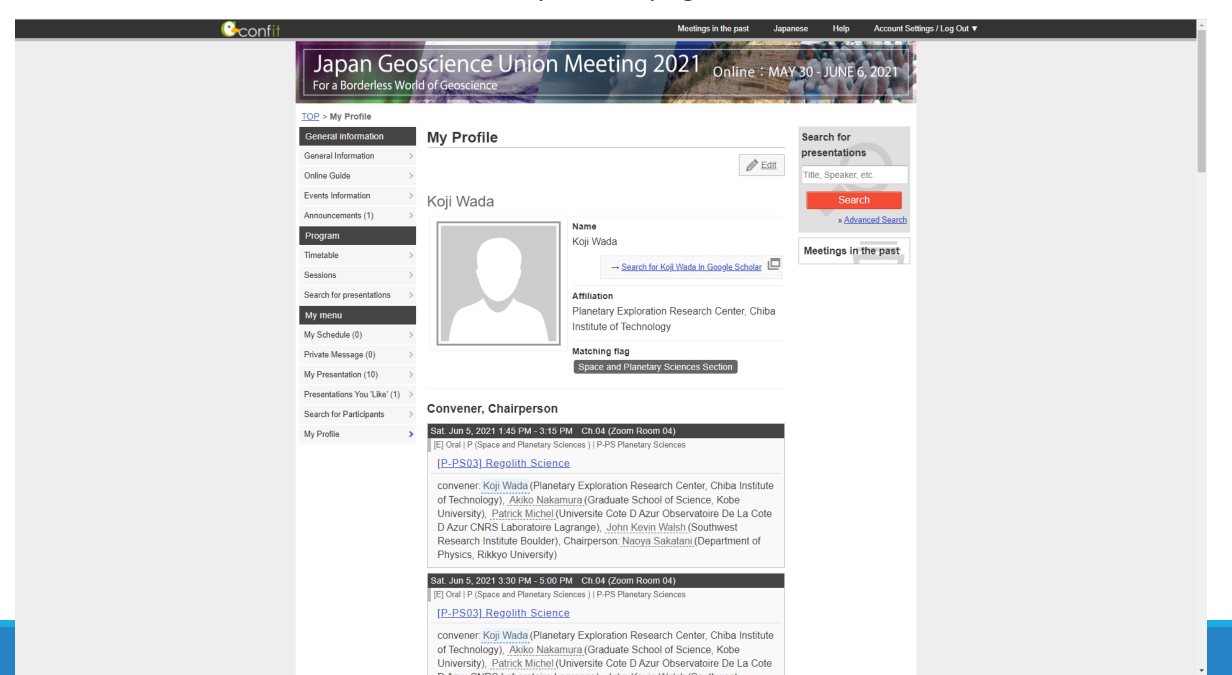


My Profile page

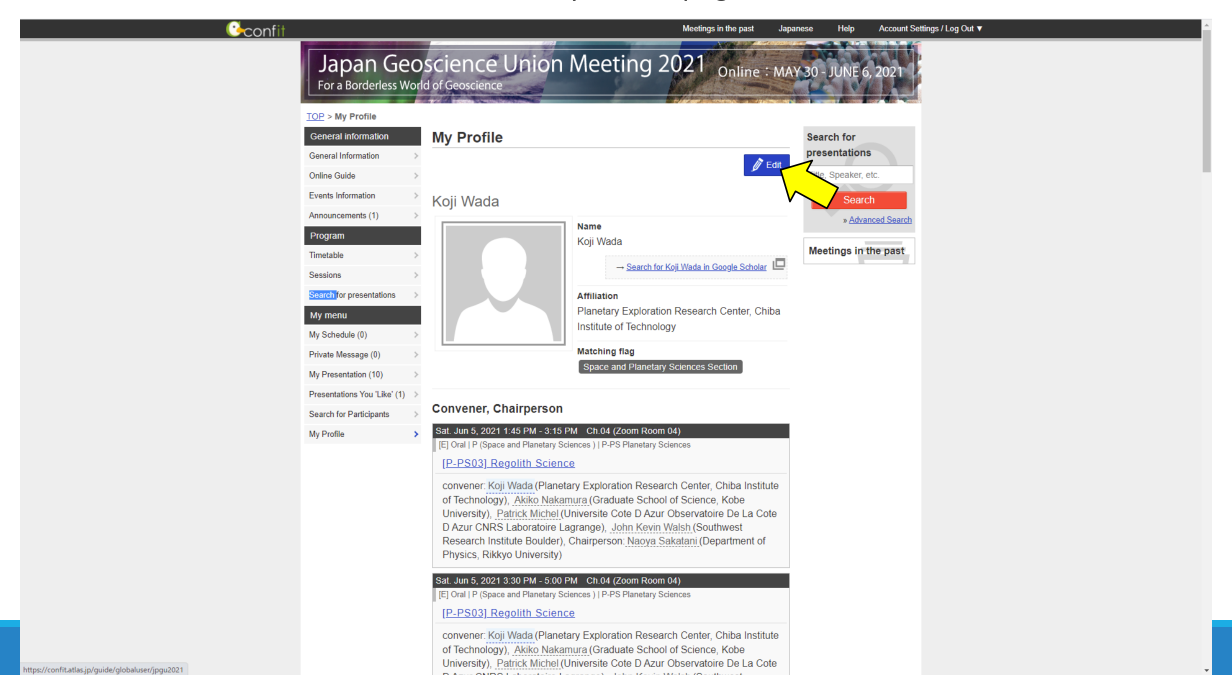




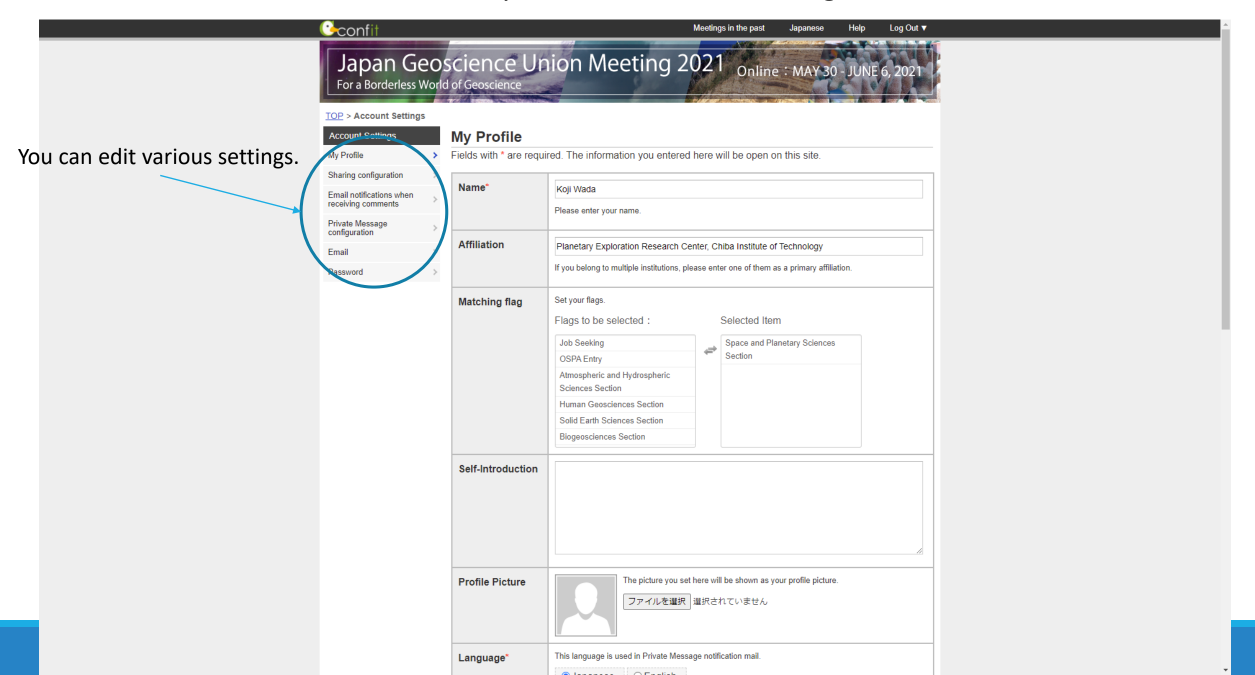
My Profile page



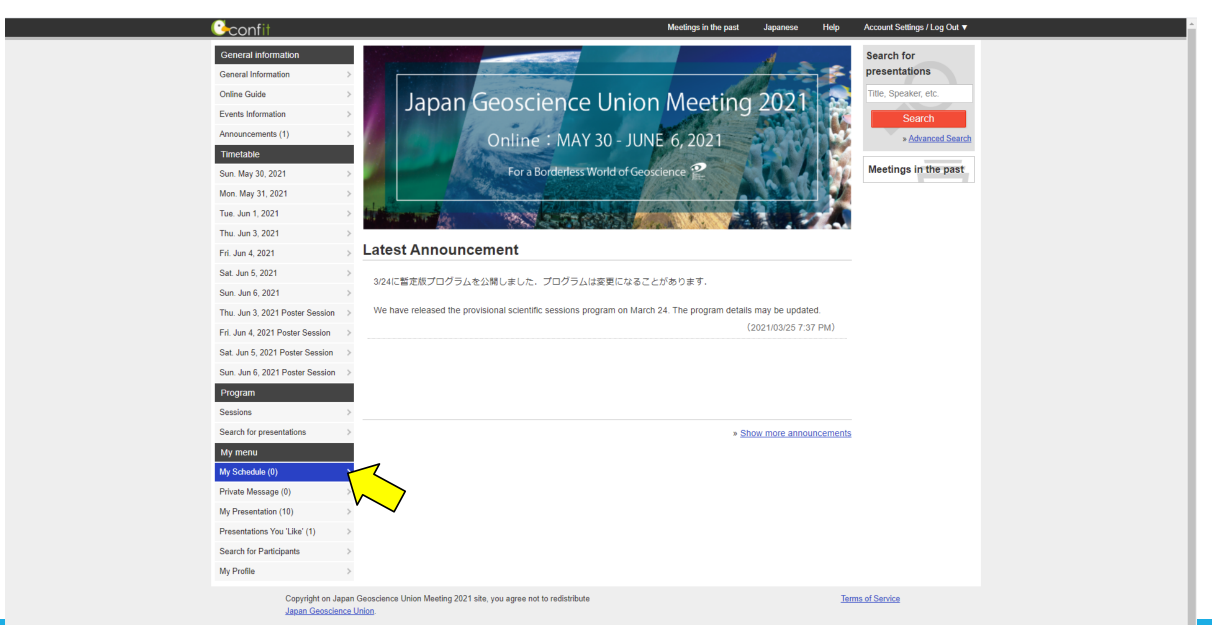
Edit My Profile page



Edit My Profile and other settings

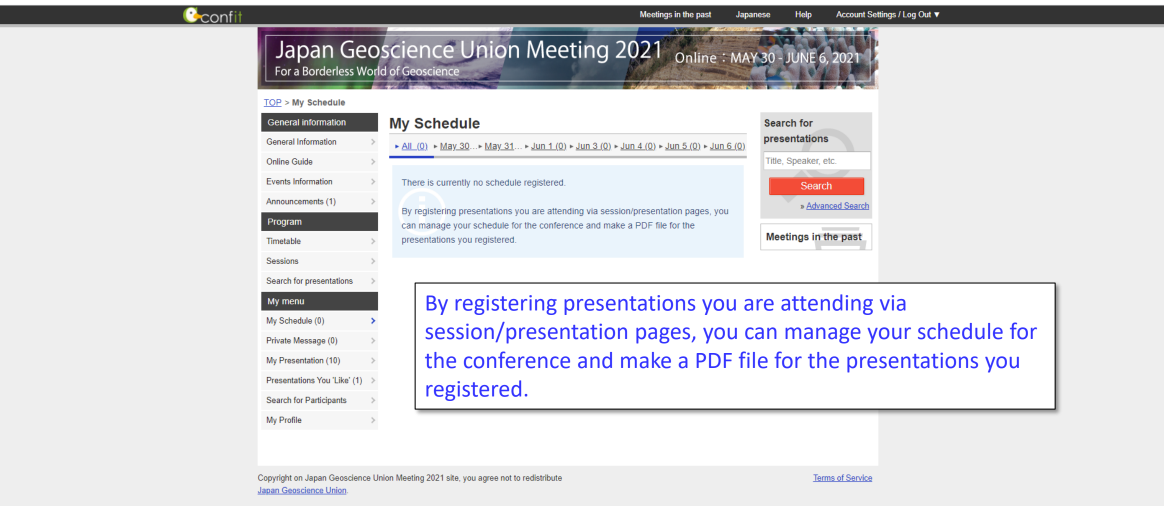


Setting "My Schedule"



Provided by Atlas

Setting "My Schedule"







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!

アカウン	AM1	A142	5月30	日(日) PM1	PM2	PM3	4141	4442	5月31	1日(月)	DMO	PM3	AM1	ΔΜ2	6月1I I B	日(火) PM1	DMA	PM3			6月2	日(水)		DM2	アカウト
1	10:30-10:40 オープニング	AWZ O-01 [J] 地球・惑星	LB	O-02 [J] 自然災害と	15:30-17:00 JAXA-NASA	PM3	U-01 [J] 地球惑星科等	AM2 学コミュニティと	[管理別] 学協会長会議	U-02 [J] 2011年東北J	也方太平洋沖地	*[管理別] 17:15- 18:15 社員総会	U-03 [J] 「はやぶさ	AM2	LB 12:30-13:30 出展者ポップ	U-04 [J] JpGUにおけ	U-09 [J] 包摂的協働	PM3	10:30-11:30 超入門 JpGU	13:00-14:00 インタビュー		15:00-16:00 1 超入門 JpGU 1	6:00-17:00 ンタビュー	17:00-18:00 インタビュー	. 1
2					de 1961 II de 11 418	JAXA-NASA 交流会	THE MAKE A SW		•	106 11	THE TAIL AND 100 TO 100		O I III THÂM IM I	表彰式		# 00 0 = 1#1#	1-1-7-000-14				[別管理] 14:00-15:00 飛行士				2
3	3 練習チャンネル					練習チャンネル					練習チャンネル					綾習チャンネル				3					
アカウン			6月3	日(木)					6月4	日(金)					6月5日	H(+)					6月6	H(H)			アカリ
F	AM1 U-05	AM2	LB 12:20-13:00	PM1 U-06	PM2 U-07	PM3 POSTER[1]	AM1 U-08	AM2 U-10	LB 12:20-13:00	PM1 U-11	PM2 U-12	PM3 POSTER[1]	AM1 U-13	AM2	LB 12:20-13:40	PM1 U-15	PM2 U-14	PM3 POSTER[1]	AM1 O-04	AM2	LB 12:20-13:00	PM1	-02	PM3 POSTEREL	F
1	[E] GEOethicsσ	発展	スペシャルレ		[J] 日本の学術		[E] Advancing	[E] 知の創造の	スペシャルレ	[E] 多様性と平			[E] Advanced		スペシャルレ		[J] 変動する地		[J] GIGAスクー	ルと地球惑星科	スペシャルレ] 自然災害と		1
2	►P-PS02 [E] Recent adva	nces of Venus		◆P-PS02 [E] Recent	▶P-CG17 [E] 宇宙・惑星		◀P-CG17 [E] 宇宙·惑星	深査の将来計画		P-PS01 [E] Outer Solar	System	POSTER(2)	M-IS12 [J] 惑星火山学	▶M-IS14 [J] 水惑星学		◀M-IS14 [J] 水惑星学		POSTER[2]	O-03 [J] 変化する気値	・下での強風・豪		O-07 [J] 高校生ポ			2
3	M-GI34 [J] 情報地球惑星	利学と大量デー		M-GI31 [E] Open and F	AIR Science:	POSTER[3]	▶M-GI35 [J] 計算科学が	▲ M-GI35 [J] 計算科学			M-SD39 [E] Micro-	POSTER(3)		M-IS07 [E] Effects of		M-IS17 [J] 結晶成長、浴	S 解における男	POSTER[3]	G-02 [J] 地球惑星科学	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		G-03 [J] 小・中・高等学	2校 大学の地	POSTER[2]	3
4	P-CG18			▶P-PS06	, , , , , , , , , , , , , , , , , , ,	POSTER[4]	▼ P-PS06	▶P-CG19			▶P-PS07	POSTER[4]	◀P-PS07			P-PS03		POSTER[4]	▶P-PS04			◀P-PS04		POSTER[3]	1
	[J] 惑星大気圏・ ▶P-EM11	電磁圏		[J] 惑星科学 ▲P-EM11		POSTER[5]	[J] 惑星科学 ⋖ P-EM11	[J] 宇宙におけ ▶P-EM13		[J] 宇宙におけ ▼ P-EM13	[J] 太陽系物質	POSTER[5]	[J] 太陽系物質追 ▶P-EM12	E1E		[E] Regolith Sci	ience	POSTER[5]	[E] 太陽系小天(▶P-EM09	本:はやぶさ2 		[E] 太陽系小天体 ◀P-EM09	はやぶさ2	POSTER[4]	H
5	[E] Coupling Pro	cesses in the		[E] Coupling Pro			[E] Coupling	[E] 太陽地球系		[E] 太陽地球系統	吉合過程の研究		[E] Dynamics of			[E] Dynamics of	f the Inner		[E] Dynamics o	f		[E] Dynamics of			5
6	▶A-AS06 [J] 成層圏・対流	圏過程とその気		◀A-AS06 [J] 成層圏・対	A-OS18 [J] 黒湖大蛇	POSTER(6)	P-EM15 [J] 宇宙プラズ [・]	マ理論・シミュ		▶P-EM08 [E] 宇宙天気・5	宇宙気候	POSTER(6)	▼ P-EM08 [E] 宇宙天気・	▶P-EM14 [J] 太陽圏・惑		▼ P-EM14 [J] 太陽圏・惑		POSTER(6)	P-EM10 [E] Frontiers in	solar physics		P-AE16 [E] 系外惑星		POSTERISI	6
7	A-AS03 [E] 台風研究の新	展開~過去・		►A-CG43 [J] 地球環境科	◀A-CG43 [J] 地球環境	POSTER[7]	A-AS07 [J] スーパーコ:	ノビュータを用い		A-AS01 [E] 大規模な水刻	表気場と組織化	POSTER[7]	9:00-9:45 三洋貿易 /	▶A-CG30 [E] 熱帯におけ		▲ A-CG30 [E] 熱帯におけ	A-OS16 [J] 全球・海盆	POSTER[7]	A-AS02 [E] Extreme Eve	ents:		O-06 G [J] 「東日本 [.	-01] 災害を乗	POSTER(6)	7
	►A-CG36			∢ A-CG36	A-CG33	POSTER(8)	M-SD40			A-CG35		POSTERIBI	A-CG34			A-CG37		POSTER(8)	►A-AS05			◀A-AS05		POSTERITI	H.
	[E] 衛星による地 M-GI29	球環境観測		[E] 衛星による A-OS09	[E] 静止軌道衛	POSTER[9]	[J] 将来の衛星 ^は A-OS15	也球観測		[E] 地球規模環境 A-CG32	能変化の予測と 15:30-16:15	POSTER(9)	E] Global Carb	on Cycle		[J] 陸域生態系の ◆ A-OS11	>物質循環 A-OS14	POSTER[9]	[J] 大気化学			[J] 大気化学 M-AG38		POSTER(8)	L
9	[E] Data assimil			[E] Clim	ty and		[J] 沿岸域の海洋	羊循環と物 「環		[E] Land-	Publishing		[E] On Mixir	ng Frontiers		[E] Ocean	沿岸域にお					[J] 福島原発事故か	ら10年:放		9
10	A-CG40 [J] 沿岸海洋生	▶A-CG41 [J] 沿岸海洋生		◀A-CG41 [J] 沿岸海洋	A-C		[E] d same 3	毎日日		AS04 Machine	ning _			[J] ‡: ≠		IS* 科学E	万油 ア		IS 地 (体)	[J] ¥		◀A-CG38 [J] 海洋と大気の遊	(動・渦・循環	POSTERISI	10
11	A-OS10 [E] 陸城海洋相互	作用一惑星ス		A-CG42 [J] 陸域~沿岸域	における水・土	191 [1]	[J] 北極域の科等	J		-CG39 [J] 北極域の科	[J] 海洋化学·		E Marine ecos	systems and			OS: [E] Physical,	TE.	[]] 大気電気学			■M-IS05 [E] 南大洋・南極対	k床が駆動す	POSTER(10)	1
12	9:00-9:45 NASA Earth	 A-GE27 [E] 地質媒体に		A-GE28 [E] エネルギ・	A-CG31 [E] 航空機・無	POSTERILL)	►A-HW22 [E] 流域生態系	における物質輸		▲A-HW22 [E] 流域生態系	M-GI30 [F] Near	POSTER(12)	A-HW20 [E] 水循環・水理	塘		13:45-14:30 大学共同利用		POSTERILL)	A-HW23 [J] 同位体水文等	±2021		M-IS26 [J] ガスハイドレー	-トと地球環	POSTER[11]	17
13	A-CC25			A-CC26		POSTER[13]	►M-IS23			⋖ M-IS23	M-ZZ47	POSTER(13)	A-HW21						M-IS01			M-TT43 1	5:30-16:15	POSTER(12)	1
	[J] ニューノーマ H-CG21			[J] アイスコアと H-CG28	と古環境モテリン		[J] 山の科学 H-GM03			[J] 山の科学 H-TT30 [E]	[J] 再生可能工		[E] 地域の気候変	定動適応策を支					(E) Environmen	tal, socio-		[J] インフラサ G H-TT14	RCラボツ	POSTER(13)	١.
14	[E] 堆積物重力活 H-TT17	:流れの発		[J] 堆積·侵 H-RE12			[J] 地形 ▶H-SC05			GEOMORPHO ◀H-SC05	H-CG25	POSTER[14]				M-IS09	H-TT15	POSTER(13)	[J] 地理情報シス H-CG29	マテムと地図・空 H-CG26		[E] Geographic In H-DS08	formation	POSTER(14)	1
15	[J] 浅部物理探查	が目指す新しい		[J] 資源地質学				方止と地学(CO2		[J] 地球温暖化	[J] 人間の社会					[E] Weathering			[J] 圏外環境に	[J] 気候変動へ		[J] 人間環境と災害			15
16	H-TT16 [J] 環境トレーサ	ビリティ手法の		13:45-15:15 出展者ポップ			M-IS11 [J] 生物地球化等	*		▼ P-PS05 [J] 月の科学	H-GG01 [J] 自然資源・	POSTER[15]	H-QR04 [J] 第四紀:ヒト	・と環境系の時系		H-DS10 [J] 湿潤変動帯σ)地質災害とその	POSTER[14]	[J] ジオパーク	M-ZZ48 [J] 地質と文化		M-IS27 [J] 歴史学×地球恩		POSTER(15)	16
17	M-TT42 [J] 地球化学の最	前線		S-CG42 [E] 地球深部と	M-IS03 [E]	POSTER[14]	H-DS09 [J] 津波とその	11:30-12:15 オックス		13:45-15:15 出展者ポップ			H-CG23 [J] 原子力と地球	京感星科学			H-CG27 [J] 日本の原子	POSTER[15]	S-CG54 [J] 東北地方太平	^Z 洋沖地震から		M-IS15 [J] 津波堆積物:東	北地方太平洋	POSTER(16)	17
18	S-CG52 [J] 機械学習に	S-TT37 [J] 最先端ベイ		M-GI33 [J] データ駆動地	也球惑星科学	POSTER[15]	S-TT35 [J] 地震観測・	▶P-PS05 [J] 月の科学		S-SS02 [E] Seismologio	al advances in	POSTER(16)	▶S-SS09 [J] 地震波伝播:3	里論と応用		◀S-SS09 [J] 地震波伝播:	▶S-SS11 [J] 強震動・地	POSTER[16]	◀S-SS11 [J] 強震動・地震	災害		S-CG53 [J] 地震動・地			15
19	9:45-10:30	S-SS07		S-CG51			9:45-10:30	►M-IS18		◀M-IS18		POSTER(17)	▶S-CG45			◀S-CG45		POSTER(17)	S-CG41			S-CG55		POSTER(17)	1/
	MATLAB for S-SS06	[J] 地殼構造		[J] 広域観測・	▶S-SS08	POSTERILAL	東北大学 地球 ▲S-SS08	[J] 地球掘削科		[J] 地球掘削科学 ◆ S-SS08		POSTER(18]	[J] 海洋底地球科 S-CG46	于		[J] 海洋底地球 S-MP24		POSTERILAL	E ∧- ドロッ: ▶S-MP25	/ 掘削科学~陸上		[J] 沈み込み帯への ▶S-MP25 M		POSTER(18)	
20	[J] 地震活動とそ	の物理		40.0050	[J] 地震発生の		[J] 地震発生の特	物理・断層のレオ		[J] 地震発生の物	7理・断層のレオ	t	[J] 地球惑星科学			[E] Supercontin	ents and		[J] 変形岩・変原	以岩とテクトニク		[J] 変形岩・変 [I			20
21	◀ S-CG50 [J] 変動帯ダイナ	ミクス		◀ S-CG50 [J] 変動帯ダイ			S-SS10 [J] 活断層と古 ^は	也震		S-CG49 [J] 島弧の構造・	進化・変形とフ	POSTER(19)	S-TT38 [J] ハイパ	►S-CG39 [E] Science of		▲S-CG39 [E] Science of s	slow	POSTER[19]	■S-CG39 [E] Science of s	ilow		S-EM13 [J] 地磁気・古地磁	気・岩石磁気	POSTER(19)	21
22		10:45-11:30 "Digital		S-SS05 [J] 地殼変動		POSTER[17]	▶S-GD01 [J] 測地学・GG	os		▶S-GD01 [J] 測地学・GG	os	POSTER(20)	S-TT36 [J] 合成開口レー	-ダーとその応用						►M-IS08 [E]		■M-IS08 [E] Interdisciplina	ry studies on	POSTER(20)	22
23	S-EM14 [J] 電気伝導度・	地殼活動電磁気		S-EM12 [E] Electric,	S-TT34 [J] 空中からの	POSTER[18]	►S-IT20 [E] MAGMA,	S-CG47 [J] 地殻表層の		S-GL22 [J] 地球年代			◀S-IT20 [E] MAGMA,	►S-GC32 [E] Volatiles in			S-IT17 [E] 地球型惑星	POSTER(20)		S-MP26 [J] 鉱物の物理		S-CG44 [J] 岩石・鉱物・資	源	POSTER(21)	2
24	S-IT18			S-IT21		POSTER(19)	9:00-9:45	S-IT15		S-IT16	nd Dunomine (POSTER[21]	S-GL23			S-GC33		POSTER(21)				S-CG40		POSTER(22)	2
25		M-IS21		S-VC30		POSTER[20]	S-CG48	E] 地球深部科 ▶S-VC28		▲S-VC28	d Dynamics of		[J] 日本列島お ■S-VC28			[J] 固体地球化 S-VC31		POSTER(22)		S-VC27		[E] Active Tecton S-VC29	co anu		2
	B-CCU3	[J] 化学合成生		[J] 火山・火成沿 M-IS02	舌動および長期予		[J] 地殻深部の B-CG04	[J] 活動的火山		[J] 活動的火山 ▶M-IS16			[J] 活動的火山 ⋖ M-IS16			[J] 火山噴火のタ M-IS28	(イナミクスと素	POSTER[23]		[J] 火山防災の B-PT02		[J] 火山の熱水系 B-PT01			-
26	[E] 地球惑星科学	生命圏フロン		[E] アストロバ	イオロジー		[J] 地球史解読	: 冥王代から現代		[J] 古気候·古海	F洋変動		[J] 古気候・古海	洋変動		[J] 遠洋域の進 				[J] 地球生命史		[E] 生物鉱化作用 0-05	(バイオミネ		26
27																						[J] 博士って			27
28 練習チャンネル				練習チャンネル					練習チャンネル					練習チャンネル				28							
29	29 練習チャンネル				練習チャンネル					練習チャンネル						練習チャンネル				29					
アカウン ト	AM1	AM2	LB 6月3	PM1 日(木)	PM2	PM3	AM1	AM2	LB 6月4	PM1 日(金)	PM2	PM3	AM1	AM2	LB 6月5	PM1 日(土)	PM2	PM3	AM1	AM2	LB 6月6	PM1 B(B)	PM2	PM3	アカウト

5

Oral session – Admin and Chair

Administrator: Zoom host

The work is outsourced to a temporary staffing agency.



- 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.





Tarc Rengo(A)O. Should Value Value

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

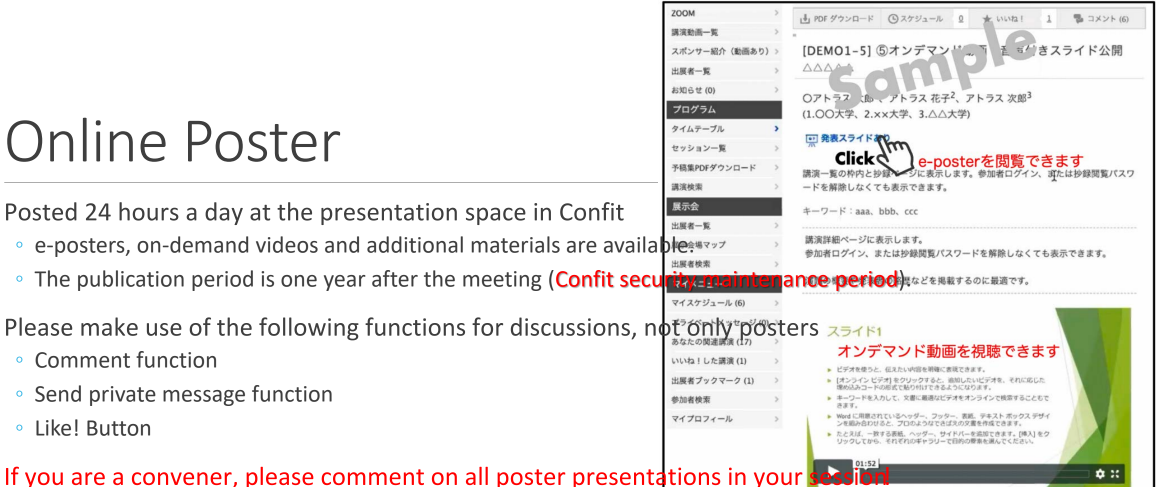
Please make use of the following functions for discussions, notionly posters

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

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.



				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			P-CG18 【PO】 [J] 惑星 14				U-08 [PO] [E]	U-10 U-11 [PO] [E] 知 [PO] [E] 多	U-12 【PO】[E] ⁵		U-13 U-14 【PO】[J] 変動 11 2		13	U-04 【PO】[J] JpGU 4	U-09 【PO】[J] 包摂 1	5	Ch.01				
Ch			A-AS06 【PO】 [J] 成層 8			:	P-PS01 [PO] [E]	P-PS05 P-PS06 【PO】[J] 月の 【PO】[J] 惑星 8 22	3		P-PS03		16	O-02 【PO】 [J] 自然 27	0-05 【PO】[J] 博 2	29	Ch.02				
Ch		A-OS09 【PO】 [E] 1		A-OS18 【PO】 [J] 黒潮 6		:	P-EM11 【PO】[E] 24		2		P-EM08		32	G-01 【PO】 [J] 災害 2	G-02 【PO】 [J] 地球 【PO】 [J] 小・ 2	5	Ch.03				
Ch		A-CC25 【PO】 [J] 7	A-CC26 【PO】 [J] アイ 9			:	P-EM13 【PO】[E] 太 16	P-EM15 【PO】 [J] 宇宙 15	3		P-EM12 【PO】 [E] 32			P-PS04 【PO】 [E] 太 27		27	Ch.04				
Ch		A-GE27 【PO】 [E] 地 15	A-GE28 【PO】 [E] エ 6			:	P-CG17 【PO】[E] 宇 14	P-CG19 【PO】[J] 宇宙 6	2			A-OS13 【PO】[E] 6		P-EM09 【PO】 [E] 32	P-EM10 [PO] [E] 13	45	Ch.05				
Ch			A-CG33 【PO】[E] 静 3	A-CG36 【PO】 [E] 衛 20			A-AS01 【PO】[E] 大 5	A-AS04 A-AS07 [PO] [E] [PO] [J] ス-	1		A-OS14 A-OS16 【PO】[J] 沿岸 【PO】[J] 全球 3 8	A-OS19 【PO】 [J] 海洋 4		P-AE16 【PO】 [E] 系 8		8	Ch.06				
Ch	.07	【PO】 [J] 沿岸 3	【PO】 [J] 沿岸 9	【PO】 [J] 陸域 6	A-CG44 【PO】[J] 地球 【PO】[J 6 5] 海洋	2	A-OS17 【PO】 [J] 海洋 3	į	5 (【PO】[E] 水 【PO】[E] 地 6 6	4	16	A-AS02 【PO】 [E] 4	A-AS05 【PO】 [J] 大気 26	30	Ch.07				
Ch				H-TT17			A-HW22		2			A-CG37		A-0S08	A-HW23 A-CG38	14	Ch 08				

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

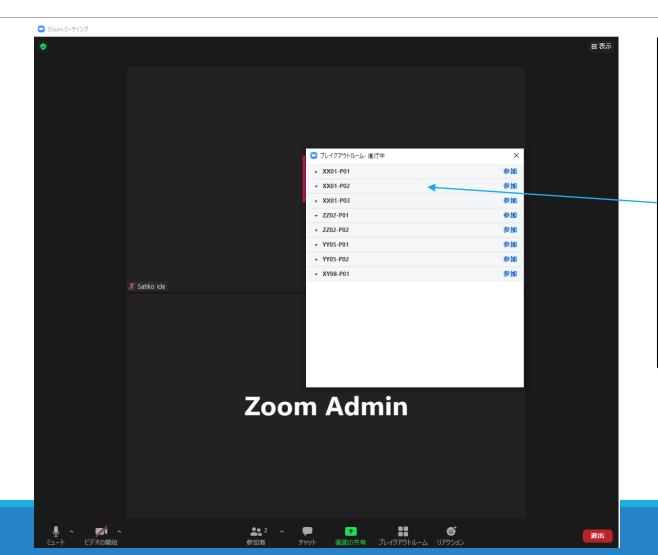


O-07 (PM1) 【PO】 [J] 高校 生ポスター発表 39 O-07 (PM1) 【PO】 [J] 高校 生ポスター発表 38

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

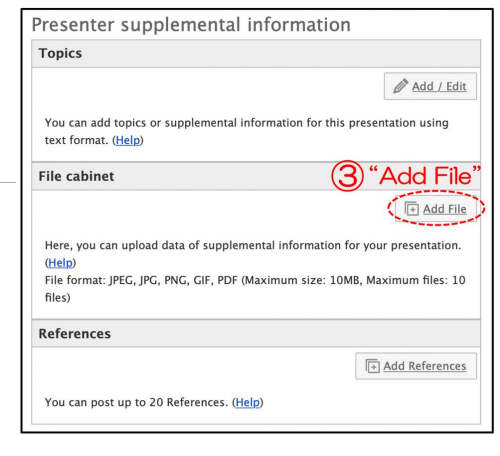
It will be listed in the "Presenter supplemental Information" column below the presentation space.

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.



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>.







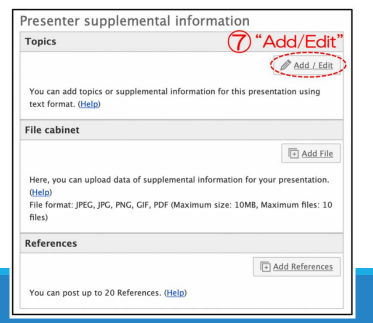




How to upload a movie as an additional document [Extracted from the manual] (2/2)

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

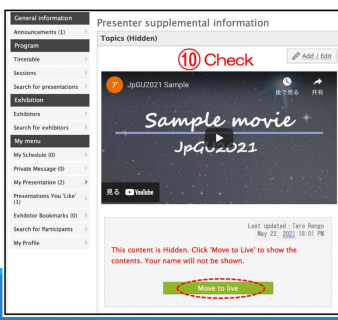
- 7 Click "Add/Edit" in the Topics.
- 8 Click the "Source" and Paste the text copied in 4 and 9 "Save".
- 10 Check your movie in the Topics. Click "Move to live" to publish the contents to participants.







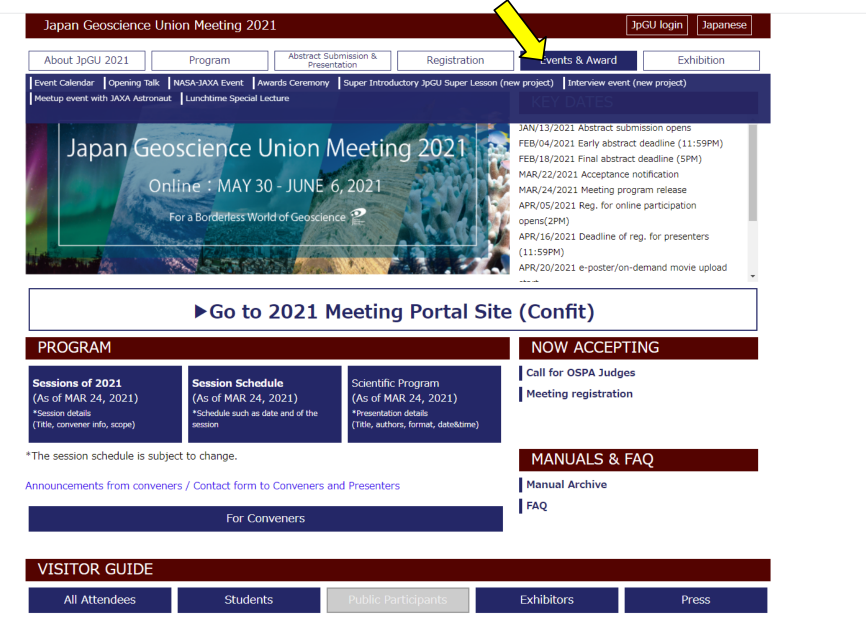






Introduction of events and other activity

Event information



www.jpgu.org/meeting_e2021/event.php



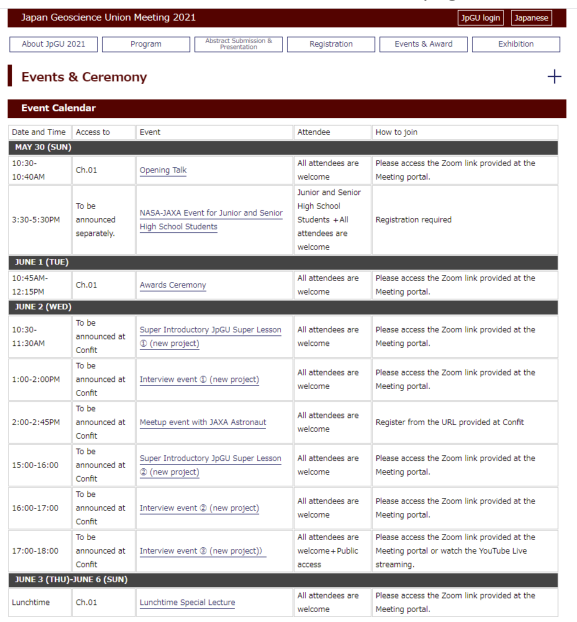






Event calendar

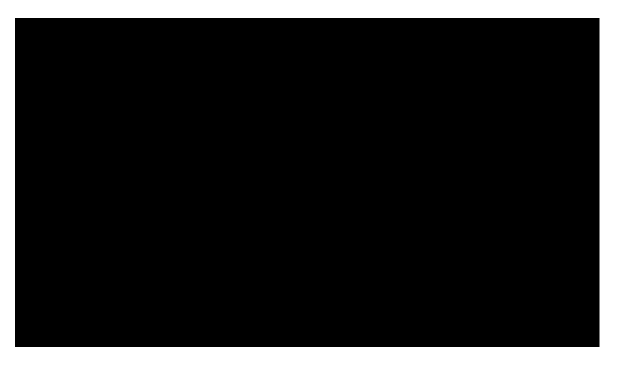
A lot of events! Please visit each page.



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.





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!