Early bird submission deadline: Feb. 2, 23:59 JST

Regular submission deadline: Feb. 16, 17:00 JST



http://www.jpgu.org/

JpGU Meeting 2023 The first online briefing

JANUARY 31, 2023
KOJI WADA (CHIBA INSTITUTE OF TECHNOLOGY),
CHAIR OF THE MEETING ORGANIZING COMMITTEE

JpGU2023 Meeting Website

https://www.jpgu.org/meeting e2023/

https://www.jpgu.org/meeting_j2023/

Japan Geoscience Union Meeting 2023

JpGU login

KEY DATES

14:00 Mon, 03 OCT

Call for Session proposal

Japanese

2023 meeting website opens 17:00 Wed, 02 NOV

Call for session proposal closes

Fri. 09 DEC

Session details release

I Mon, 19 DEC Session schedule-at-a-glance release

14:00 Wed, 11 JAN Call for abstract submission

23:59 Thu, 02 FEB Early abstract deadline

Japan Geoscience Union Meeting 2023 MAY 21 - 26, 2023 On-site: MAKUHARI MESSE, Chiba, Japan Online: all over the WORLD For a Borderless World of Geoscie

NOW ACCEPTING

Call for Abstract Submission [Early Deadline: 23:59 JST Thu, 02 FEB | Final Deadline: 17:00 Thu, 16 FEB1

PROGRAM

Sessions of 2023 (as of 19 DEC 2022)

Schedule-at-a-Glance (as of 19 DEC 2022)

Session

Scientific Program (to be released on 24

MAR 2022)

NEWS

Format

Session List is Now Released

The Japan Geoscience Union Meeting 2023 (JpGU Meeting 2023) -Meeting

JpGU Committees' Activities at JpGU2023

COVID-19 Safety Protocols



JpGU is a supporting organization of IYBSSD through the Science Council of Japan. The JpGU Meeting 2023 is designated by SCJ as one of the IYBSSD events.

Presenter will not be connected to Zoom, but posters can be uploaded online for later discussion.

Tweets from @JpGU JpGU

I @JpGU ⋅ Jan 30

#JpGU2023 第1回オンライン説明会 を開催します.

日時:1月31日(火)12:15~13:00 内容:開催方式の説明,質疑応答 参加方法: Zoomウェビナー 下記よりご登録をお願いします

MENU

About JpGU 2023

Program

Abstract Submission & Presentation

Registration & Participation

Events & Award

Exhibition

Floor Map / Access

VISITOR GUIDE

All Attendees

Conveners

Students

Presenters.

Exhibitors

Press

Public Participants

International Attendees

Services

11 JAN 2023

Outline of Japan Geoscience Union Meeting 2023 (JpGU Meeting 2023)

Session Schedule-at-a-Glance is Now Released

09 DEC 2022

03 OCT 2022

Format-

ocal site Computers in the presentation room will be connected to Zoom Poster Presentation Hall and the computer screen will be projected on a projector



Audience will ask questions from the microphonin the presentation room.

A poster presenter can discuss in the online poster

Hybrid format: basically, same as the JpGU Meeting 2022. Online poster sessions will be done behind the oral, and the meeting duration will be one week.

May 21 (Sun) - May 26 (Fri)

- Oral sessions via Zoom live webcast that can be attended at the venue or online.
 - Held in AM1, AM2, PM1, and PM2
- On-site poster presentation (no online broadcast)
 - Core Time: PM3, in principle, held on the same day as each oral session.
- Online poster sessions
 - Held behind other oral sessions (AM1, AM2, PM1, PM2).
 - In principle, each online poster session will be held on a different day from the corresponding oral session (as far as possible, held on a later date than the oral session).
 - Consideration will be given to the judging of student awards (OSPA) and presentations by high school students. (High school students' presentations may be held on May 28 (Sun.), depending on the number of participants.)

On-site venue: Makuhari Messe, Chiba

- International Conference Hall
 - Oral session rooms. The Convention Hall is a rest/viewing space.
- International Exhibition Hall
 - Poster display + rest/viewing space + exhibition booths + special stages

Possibility of moving to a fully online format

As the outlook for the new coronavirus infection situation is still uncertain, we may be forced to make a difficult decision whether or not to move to a fully online session. In such circumstance, we will make a comprehensive judgment respecting decisions by the national and local authorities including the declaration of a state of emergency and other factors.

In the event we move fully online, onsite poster sessions will not be held. However, all other oral sessions and online poster sessions will be held online with the same schedule and program.

If the decision is made to hold the meeting fully online before the start of registration, March 7, the meeting registration fee will be revised and announced based on the cancellation of the local venue. If the decision is made to hold the meeting fully online after the start of registration, the registration fee will remain the same as it was at the beginning, taking into account the preparations and the meeting system implementation. Please note that no refunds will be made.

https://www.jpgu.org/meeting_e2023/files/session_schedule_e.pdf https://www.jpgu.org/meeting_j2023/files/session_schedule_j.pdf

The scheduled slot allocation

(the final allocation will vary slightly depending on the number of submissions)

As of Dec. 19

AM1	9:00~10:30 (JST)
AM2	10:45~12:15 (JST)
Lunchtime	12:15~13:45 (JST)
PM1	13:45~15:15 (JST)
PM2	15:30~17:00 (JST)
PM3	17:15~18:45 (JST)

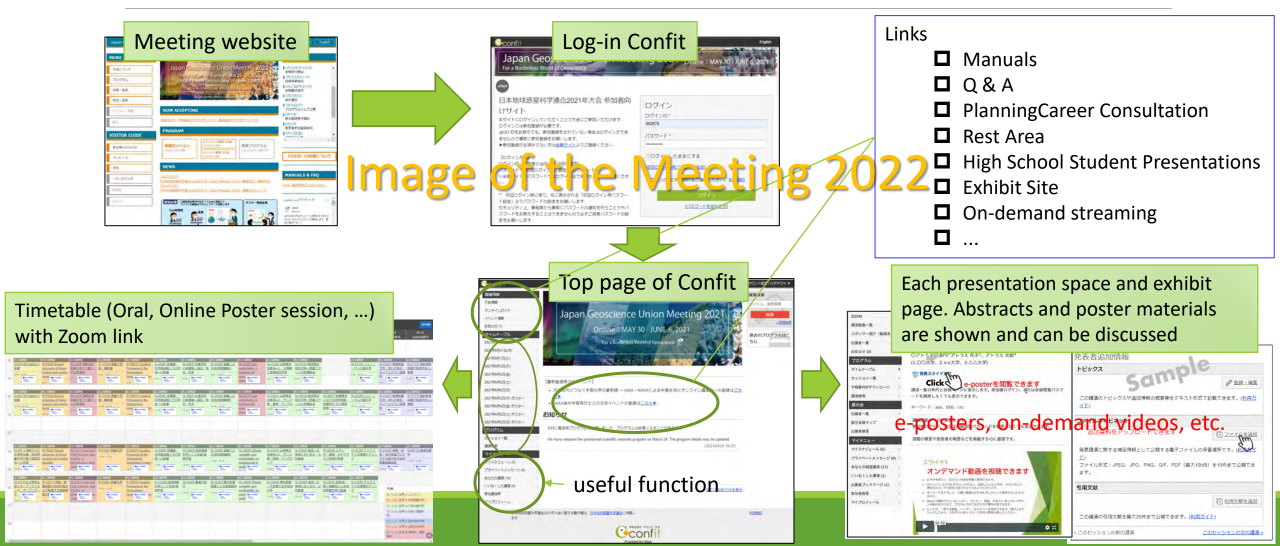
■ In principle, oral presentations are conducted in AM1, AM2, PM1, PM2

■ PM3 is the local poster core time

pGl	U 202	23 S	ession	Schedul	e-at-a-C	Glance																										
				May 21 (SUN					May 22 (MON)	-			May 23 (11)		-	- 00-		May 24 (WEI	9)			_/-	May 25 (TUU)		-			May 26 (FRI)		ver. 1	19 DE
	938	MI = 19:39	AM2 19:45-12:15	PMI 13:45-15:15	PM2 15:30-17:00	PAI3 17:15-18:45	AMI 9:00:10:30	AM2 10:45-12:11	PM1 5 13:45-15:15	15:30-17:00	FNB 17:15-18:45	1.00-10.30	ANI2 10:45-12:15	PMI		PAI3 17:15-18:45	AMI 900-10-20	AM2 18:45-12:15	PMI 13:45-15:15	PNE 15:39-17:00	PMI 17:15-18:45	AMI 950-10-30	AM2 10:45-12:15	PM1 13:45-15:15	PAI2 15:30-17:00	PNB 17:15-18:45	AMI 9,00-10,36	AND 10:45-12:15	PMi 13:45-15:15	PM2 15:30-17:00	PAI3- 17:15-18:45	
toomb)			E-Ox [17] Biomocolimat		Tronsman Prot IX	[On-site Poster]	E-0) (El factuson a put Planetary)		Compound Compound		[On-site Poster]	(E) From patrock		U-to III famili Systems of		[On-site Poster]	C-IC (L) Poster Seems			Arsdetts:	[On-site Poster]	(I-0): (E) Africant material of		(I) Countings Earth and Piece		[On-sie Poster]	(Co) (E) When is the	O-pud	M-GES1 [7] Earth and plauetney inform	utics	[Ou-site Poster]	Ř
toom02	(JAIS [J] Cim you		OHII A Ewiti Sout		O-02 [J] Everythy	0-02 P-EM12 A-AS01	A-AS07 [7] Atmospheri	s Cleurty			P-P907 P-EM16 P-EM17	P-EMIA (II) Francisco a physics	sile	M-ZZ45 [7] Planetary & - what should	ieteuse ne do?	U-10 P-P502 P-P504	M-IS13 [7] New frontse geology	n ir	M-GI28 [J] Drilling Em Science	ra .	U-12 P-P501	P-CG20 (f) Chium and problems of mater	100	P-PSIN. (7) Francisco de prodution de plan	all and	U-03 U-09 P-P501	[J] Faurtin Monetonion		M-GES0 [7] Computation scarnces on the	al	ti-05 ti-07 p-psp6	R
trout/3	(J-85 [7] Geog	species and		0-01 [J] (00 Years	An	A-AS06 A-AS08	P-PSOT (7) Pharmay S	suu-			P-CG18 A-AS02	M-IS21 [J] Planetary	P.PSOT [T] Man and n		P-P301 (F) Ahmon	P-PS05 P-EMIJ	47-PS04 [T] Alternation	P-EMIT (F) Tropinati			P-EM10 P-EM11 A-OS13	H-GM02 [7] Geomorphiday	_	II-DS10 [J] Geobassah a		P-PS08 P-EM09 P-CG20	B-CG05 [E] Divenity in		B-PT03 [E] Brankersl	B-BC02 [E] Melana is	P-EMI5 P-CG19	Ri
locusti l	PF-EMI	ubility EL2 opling Pose		that Great Kard		A-AS10 A-OS16 A-CG30 A-CG31	eP-EMIL2 (N) Complay	P-EM17 [3] Specy Pla	NEW TOTAL PROPERTY.	P-EMI(6 [3]	A-AS07 A-OS12 A-OS13 A-CC25	P-PS02 E Regelib	P-EM(1.) (L) Dynamics o		-	P-EM14 A-AS03 A-AS04 A-OS11	P-EMIN IEI Dynamo	(Abprovious	ad Inceptor		A-0814 A-HW19 A-HW23	P-ESSIP [E] Sees Week	and Specy Cla	Inmet tectores	illy	A-HW21 A-HW22 A-GE27	P-EMIS [9] Study of or	mplane (account			A-AS05 A-AS09 A-HW18 A-CG37	Ha
toomits	A-OS16 Chemics	6 (1)	A-CG45 [J] Biogeoclami	M-2514 (J) luterface- a		A-CG43 A-CG45 H-QR03	A-0812 [11] Wasser	A-CGH [3] Dynama's		A-OS15 [2] Plessend	A-CC26 A-TT29 A-CG32	A-CGI2 [J] Weier and a	Maganisphine	A-OS17 [J] Down care		A-OS17 A-HW20 A-CG33	M-AG34 (f) Radioustop		A-0514		A-HW24 A-CG36 A-CG46	A-CGM		A-CGH (I) Count Feor	and the same of th	A-GE28 A-CG35 A-CG39	M-2817 [J] Ocean Plan		M-TT38- [J] Frontiers in		A-CG47 H-D805 S-IT18	
Localiti	G-01 [J]		G-02 (7)	nmo-phenome		H-D609 H-CG24 S-S507	Shima ACC25	Oceans and	A-CC26	T STATE OF THE STA	A-CG38 16-GG01 16-D507	Ayanas from	India IAOSHIIII	end uniond c		A-CG34 A-CG42 10-D906	augratica New	Lacos	[E] Continents Occusic Mater	4	H-SC04 H-TT13 H-TT14	A. Weer Cycle :		2 Cond reefs.	,	A-CGII A-CGII	earth scames		Orochemistry		S-IT 19 S-GE-22 S-MP25	R
loom06	Informati		Congrehens	[J] Geoscience edocation from		S-SS09 S-VC30 S-VC36	(P) Obcirdos		[J] Ice wires in	4	H-RETI H-TT18 H-CG22	Advances	Physical.	(F) Electric; in electromagnets		H-D508 H-TT15 H-CG20	[E] Electric, unspecies and	(7) Science in t	de Arctic Regim		H-TT16 H-TT17 H-CG25	[E] Environmenta Socio-Economic s	d. mal	[7] Biogeochema wychr ur Lond	cel	H-GM02 H-DS10 H-RE12	[J] Global clim by the Souther	ne clampe driven a Ocean and the			S-MP27 S-VC32	R
toom07	A-CG40 Kurishi	pp. [1]	A-CG30 E Esturropio smoophre	al corney and		S-TT42 S-TT42 S-TT44	A-CG12 [E] Climete Vacidality and		A-TT20 [E] Machine	A-AS02 [E] From months	H-CG23 H-CG26 S-SS04	A-CG34 [E] Projection describes of gle	md bid	(E) Multi-scale stoophere so	rocean- modern	S-GD01 S-GD02 S-SS01	A-0813 [E] Mariar eco bargeochemical	cycles thony,		A-CG36 [E] Terrestrie	S-SS05 S-RD24 S-VC28	A-CG85 (E) Global Carleta	A-CGIE [/] Furne pickel	M-SD35 [7] Futtare Minis Satellite Earth	om of	H-CG21 H-CG21 S-IT 16	A-CG47 [7] Prosurtion	ACG37 [E] Sarcline Eart Observation	di Escaratana		S-VC33 S-CG48 S-CG49 S-CG56	Re
toom/8		throuse Environment	meal	A-ASSE [J] Wosher, C and Environme		S-CG55 S-CG58 S-CG60		PCOR (I) fator or introductor	on for speciated		\$-5510 \$-5511 \$-5512	A-HW20 [E] Advances t Lawreng Meth		M-ISON [7] Biogeoches	skey:	S-SS08 S-SS08 S-EM14	A-HW12 [E] Hydrology Environment	& Water	A-HWZX (7) Sectops	A-MW24 (I) Water Lawycomia	S-VC34 S-TT39 S-TT40 S-CG86	Advisousm	A-HW27 (E) Surface	A-60:27 (2) Submefice	Asiriza (1:)	S-FF17 S-FF20 S-GL21 S-MP26	A-HWIR [E] Material to the band-ness and	reportation and by	cling at values to		S-CG62 B-BC02 B-PT03	R
toom09			M-TT36 [E] Quantum	A-CG31 [E] Numera for of primary pro-		G-01 G-02 G-03 M-IS03	M-GI26 [E] Data assus A finalismental	ulition I approach	M-1806 [E] Extreme W and Disasters in	eathis	\$-\$\$(3) \$-\$\text{\$-\$\text{\$1}} \$-\$\text{\$2} \$-\text{\$2}	E-DSOS [7] Tomoroi es totunum (recon	al I	M-IS16 [7] Tumara di	post.	S-EM15 S-GL23 S-VC33 S-GC37	M-GI27 [E] Open and F Science Matter	AIR iss.	M-ZZ49 [J] Renewable and earth sown	energy)	S-CG50 S-CG61 M-1802	H-CG19 (E) International comparison of		M-GI25 [F] New Surface	M-TT37 [7] Bounds new scope	\$-1029 \$-0038 \$-0045	H-DS05 [E] Limbibles planoment	and related			B-CG05 M-IS08 M-IS10 M-IS17	Re
tocea10			M-IS24 [J] Atmosphen	A-ASOS [J] Graeni	A-AS10 [J] Educate	M-IS01 M-IS11 M-IS14	H-GG01 [7] Darkignin o narreal resource	er ind	H-RE11 [7] Earth Resco Science	167	S-CG63 B-BG01 B-CG06	M-2507 [7] Geophysics	H-CG29 [E] Scaled experiment	H-DS/8 [7] Hammoni and discount to	rouned k	S-CG47 S-CG42 S-CG43	H-TT17 [J] Fove-moss	H-TT13 [E] HIGH- DEFINITION	H-TT14 (F) Geographic	(icogniple)	M-IS13 M-GI27 M-GI28 M-AG33	(E) Outry Soley So Exploration Total		36-2520 [7] Adjus placeto	logy	S-CG51 S-CG51 S-CG57 B-CG97	A-ASOV [7] Stratospheri Resposphere Pr	re Keriet	A-ASSS E) Large scale unestate and orp	putel	M-GE10 M-GE11 M-TT38	Re
locul1		otenany, mar dynam	nics of	M-IS11 [J] Geopule)f-D509 [J] Sensia:	M-IS19 M-IS22 M-IS24 M-GI29	10-DS07 [F] Literacy for Dissetter Back		H-CG22 [7] Earth statisee	H-TTIB [J] New Developmen	M-2806 M-2818 M-GI26	H-TT15 [J] Decelopme application of		S-GL27 [7] Geologic at and tectome for		M-IS07 M-IS09 M-IS12 M-IS15	H-SCOI [J] CCL/S (Cm) Diorade Captus	ion .	M-ZZ42 [J] Geology	H-CG25 [J] Cultural	M-AG34 M-ZZ40 M-ZZ41	H-CG21 [J] Nucleus Lump Georgestice	s and	M-AG12 [E] CTBI DIS	H-REF2 [J] New Developmen	B-PT04 M-IS01 M-IS05	M-2S10 [J] Mountum S	cience				R
toom12		2 nony X East martery Scie		H-CG24 [J] Advanced	M-2239 [7] Studies of	M-TT36 M-ZZ39 M-ZZ43	M-IS18 [7] Gas hydran environmental		H-CG26 [J] Steps to	H-CG25 (7) Adapterium		S-EMIS [J] Grounger poleromanno		M-IS12 [J] Geophysics	A-ASOS [E] Extreme	M-2516 M-2521 M-2523		S-SS05 [11]. Natural	S-TT40 [J] Aubome	M-2505 [E] Geossatesia	M-ZZ42	S-CGSI DI Hytesi Geoclarund	S-GL21 [J] Opoclassasi	S-CGSt [J] Evolution	S-OC38 [J] Solid Earth	M-IS20 M-GI25 M-AG32 M-SDM	S-GL22 [7] Frontier res on chargeomer					R
toomi3	S-TT42 Authori		STT41 (II) Science	S-COSS [J] New Devel in fluid-rock	diments.		S-CG63 [7] Oceanic pli inputs to subdi	S-CG59 mic plate as [J] Crustal thirth and deformation deformation			•M-IS15 [7] Paleoclimatology and Paleocennography			M-ZZ45	Od-IS15 S-FT39 S-RD24 [E] [J] Synthetic Aperture Cutting- Pyleoclinatelog Radia and its			SITIT [E] TRANSPORT PROPERTIES A	r ND	S-JT16 [E] Deep Earth Sciences		M-TT37 M-ZZ44	S-IT 19 (E) Models for	S-CG49 [7] Inscription	SiTTS (E) Planetary to Structure, format	PRE.		R				
toom14	S-COO [J] Shill Structure	O Mary Facility are mad Seni	Zone mic	*S-SS09 [7] Strong Grov Eurologosike Dis	and Motion and motor		S-C052 [J] Strong [J] Active fashs and [J] Ocean Flor Ground Motion paleoceancelogy Geoccurae				S-COS? [7] Ocean Floor Geosconce [F] Hank-Rock Delling Source Communial				P-P-903 (F) Smith Schr System Plackei. New purposteries on the maters and verification of				S-IT20 M-ZZ-44 [E] New perspectives [I] Marine management management				S-MP27 [J] Physics	S-CG48 [7] Patrology M Resource Geological	lamilogy &			Re				
locus15	M-ISO1 (E) Inter- straties c	mbcphi	o)	S-SS07 [J] Serente ion propigation Ti	le' leoxy			S-SS12 [7] S-SS12 [7] Enthytele advances in the ocean			S-SS03 [J] S-CG53 [J] [E] Sees tireds to data Creeks Reducing Reducing			S-CO20 [7] Rheckey, finerare and fix from an Earth and placetary for the				S-CG62 [7] Structure, evolution, and		*S-MP26 [7] Deformed res Metamorphic	ds.		<s-34726 [J] Deformal rocks.</s-34726 	S-MP25 [E] Supercontra and Cristal Evo	colments d Evolution			Re				
locuité	M-G829 [J] Data- driven	to-	Setunic	S-COSS [J] Draving Sol Earth Science 1	d foreigh		S-TEAS [2] Creating	S-SS10 (3) Statuted searching in		+S-SS06 [/] Fault Rheology and		45-5506 [J] Find Rheologs and Earthquide Physics			S-CO45 [8] Minflow and [1] Science of dow-to-fast cartispaties			#S-CG45 [II] Scance of skin-to-fast eurlapsakes		S-F		S-Cr26 [3] Dynamics in cachile belts					Ri					
town17		di krask and a schritten		SAC36 (J) Hydrothern systems of vok			Ul Active Vok	OMBINET.		10.		M-IS23 SAV-18-[J] S-GC3T [J] Fusion Integrated [I] Volatiles in the Earth - from Surface			SAVC28 [I] Volcanoes in the [II] International Volcanology			SACO SCOST [J] Dynamics of [J] Catastrophic colonic conference and complete Mechanism		I) Catastrophic		SACO [J] Montewing and assumment of volcanic volcanic durate		SAVE 12 17) Magazine of release durates			Ri					
toomIR	M-AG33 Swellise		M-ES19 [J] Biogeoncie	M-IS03 [E] Astrobiolog	У		B-CG06 (I) Rock-Bio Interactions as	d in	B-BG01 [F] Earth and Planetary Scien	we .		S-GD02 [7] Crestal Deformation		+5-GD01 J[Grodesy as Olsserving Sys	ad Global Geodetic		◆S-OD01 (J) Goodesy and Olebal	M-ZZ4) [J] Environmen Pollumos	intel	M-2502 [E] Evolution		B-CG07 [3] Decoding the I Earth: From Hade	history of our to the presen		B-PT04 [7] Biotic History		P-PSOS (7) Datast Scars	es and Explorates				R
STER- LY SSION				(J) Poster preparations b	M-ZZ43 [J] [PO] Geopada																											PONT ONL SESS
lese ster sters	G-02	- 6	0-02 G-03 S-SS07	A-OS16 A-CG45 H-OR03	A-AS06 H-CG24 S-TT41		A-AS01 M-IS22 M-GI29	U-08 P-EM12 A-AS10	A-A508 A-CG30 H-GG01	A-CG38 H-CG26		P-EM13 P-EM17 A-AS07	P-PS07 P-EM16 P-CG18	U-11 A-0812 H-RE11	P-P505 S-VC28 S-VC35		0-06 A-0632 A-0634	U-10 P-P502 P-EMD4	A-ASOI H-DSOS H-TT15	A-0817 S-GD01 S-GC37	M-1505		U-02 P-EMI0 A-AS09	P-PS03 P-EM11 A-HW21	P-PS01 A-AS05 S-VC32		U-09 A-CG33 S-IT16	P-P508 P-EM09 P-CG20	U-07 A-CG41 H-CG21	U-03 U-05 P-P506		Onla Sessi
		1	s-cuss	S-VC36 S-TT42 M-IS04			M-TTM-	A-CG31 A-CG43 S-TT44	\$-\$506 \$-\$509 \$-C055	S-CG60 M-IS11		A-0511 S-VC30	A-AS02 A-OS15 A-CC25	H-TT18 S-VC34 S-CG16			M-IS12	A-A503 A-O517 A-HW20	S-EM14 S-IT19 S-C052	S-CG47 M-AG33 M-ZZ41		M-SD35	A-OS14 A-HWIR A-HWIR	H-SCOI B-TT14 B-CG25	S-CG8 S-CG8 S-CG86		S-II117 M-TT37	A-HW22 A-GE27 A-GE28	S-GL22 S-CG49 S-CG57	P-EM15 P-CG19 H-GM02		
				0-01				M-IS14 M-IS19	36-1824				A-TT29 H-DS07	S-CG63				A-CC26 A-CG33	34.402	302241			A-HW23 A-HW24	S-GL21 S-MP27	54.030			A-CG39 A-CG49	M-1501	H-D505 H-D510		
								M-ZZ39					H-CG22 H-CG23 S-SS64	M-2506 M-2523 M-GI26				A-CG42 H-D606 H-CG20					A-CG46 A-CG47 H-TT13	S-VC33 S-CG62 B-PT03				A-CG44 H-RE12 H-CG19		S-MP25 M-2508 M-2510		
													S-SS10 S-SS11					S-GD02 S-SS03					H-TT16 H-TT17	B-CG05 M-IS02				S-IT18 S-IT20		M-4S17		1
													S-SS12 S-SS13 S-VC31					S-SS08 S-EM15 S-GL23					S-SS05 S-RD24 S-MP26	M-IS13 M-AG34				S-VC29 S-GC38 S-CG45				1
													S-TT43 B-BG01					S-CG53 M-2507					S-1139 S-1140					S-CG51 B-PT04				1
													B-CG06 M-IS03 M-IS18					M-0509 M-0516 M-0521				1 1	S-CG50 S-CG61 B-BC02					B-CG07 M-0520 M-GD3				1
													2010					M-ZZ45					M-IS15 M-GIZ7					M-A032 M-TT38				
																							M-GI28 M-GI30 M-GI31					M-ZZ41				
																							M-ZZ42									
-	, AA	OHL	AMC	PMI May 21 (SUN	PM2	PMS	AMI	Asia	PMI Miy 22 (MON		PNO	AMI	AME	May 23 (TUE	PNS	PAD	AMI	AM2	PMI May 24 (WIII	PM2	Phili	AMI	AM2	PMII May 25 (THU)	PMC	PNU	AMI	AME	PMI May 26 (FRI)	FM2	PMS	48

Online Platform: Meeting portal site "Confit"

Login authentication starts on May 12.



Oral presentation: Same as 2022

Oral sessions will be held in 18 rooms (channels) simultaneously according to the schedule, in AM1, AM2, PM1, PM2 for each day.

In principle, live presentations will be made on site or online via Zoom. Live playback of prerecorded videos is also possible.

Each session will be assigned a room at the site.

The presenter and chairperson can be selected either onsite or online (free choice), but chairpersons are recommended to be onsite to facilitate the session operation.

No standing is allowed in the room. If the rooms are full (we are setting the capacity limit to 80 % of normal limit for safety), we will set up a separate viewing space where you can access the network via WiFi, etc., to view the oral sessions.

To enter the room from online, click on the Zoom link of Confit Login -> Timetable -> Session.

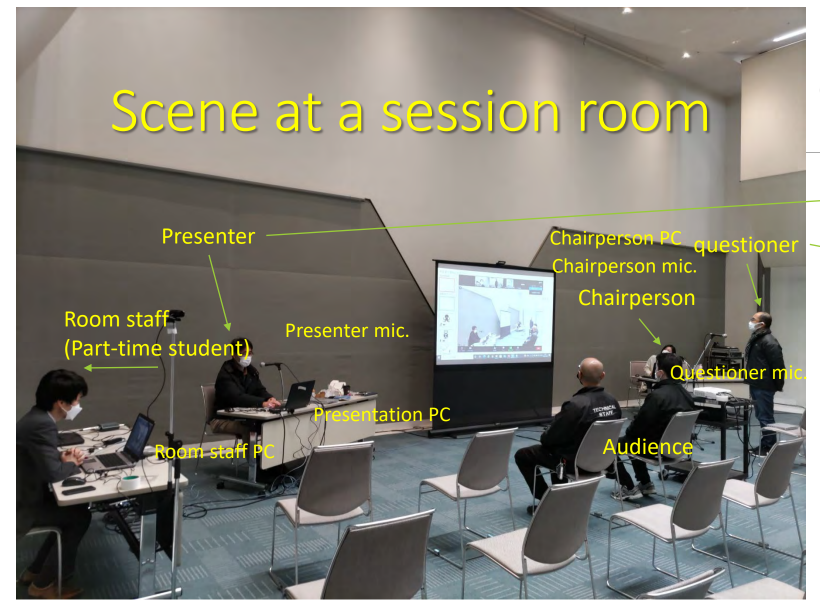
Poster Flash Talks within Oral Sessions (NEW!)

In principle, 15 minutes of the 90 minutes of each oral session slot will be reserved for flash talk time for poster presentations. \rightarrow The number of oral presentations will be reduced from 6/slot to 5/slot.

The order of presentation and time limits for each flash talk will be determined by the chairperson or convener of each session.

Flash talks are not a prerequisite for poster presentations to beapproved, but are encouraged unless there are unavoidable circumstances.

For sessions without oral presentations, flash talks will be conducted by the conveners in the online poster sessions.



Examples of camera images provided online. (*Screens are not shared for convenience.)



- Do not connect ZOOM in the room!
- Local statements should be made at the venue microphone!

Poster presentation

All poster presentations are required to upload poster materials online (Confit).

- The poster materials should be "e-poster" or "on-demand video", and if it is unavoidable, please upload
 "additional presentation materials". It is acceptable to use the same materials as those displayed at the on-site
 presentation (A0 poster images and slide images can be displayed).
- The materials can be replaced during the presentation period.
- You can view the poster online and ask questions using the comment function throughout the presentation period.

As a rule, poster presenters are strongly recommended to give a flash talk during the designated time in the oral session.

- Fifteen minutes per session slot (90 minutes) will be allotted for Flash Talks. The time allotted for each flash talk will be adjusted for each session.
- Although it is not a requirement for a poster presentation to be approved, please give a flash talk unless there
 are unavoidable circumstances.
- If there is no oral presentation in the session, the convenor will lead a flash talk in the online poster session.

You can optionally make a presentation at the site or at the online poster session.

Presentation materials posted on Confit: (cf. 2022)

e-poster, On-demand video, Additional presentation material

Material type	Apply for use by 4/12	Registration by 4/12		Upload by poster presenter	Download/Copy protect	File formats, etc.	Edit/Replacement after uploading	
On-demand video	Required		Optional	Either on-demand video or e-poster is required	Yes	Movies can be uploaded. Accepted file formats are MP4, MOV, WMV, AVI. File size limit is 250 MB. If it is known in advance that the presenter will not be able to speak during the oral session either on-site or online, we encourage you to create a prerecorded video and post it as an on-demand video		
e-poster	Not required	Required	N/A Optional	* Formal presentation requirement	Yes	Posters can be posted for viewing in image files (JPG, JPEG, PNG). Either single-slide as for on-site posters or multi-slide format is acceptable. File size limit per slide is 10MB. If you upload each slide as a separate file, the first page of the slide will be displayed in the Confit presentation space, and subsequent slides can be viewed in order.	Available anytime	
Additional presentation material				Optional(*)	No	Up to 10 files (PDF, JPEG, JPG, PNG, GIF formats) each 10 MB or less, can be uploaded. YouTube video links (thumbnails will be displayed) can also be included.		

- Meeting registration deadline for presenters is April 11. The deadline for on-demand video applications is also April 11.
- Uploading of presentation materials will begin on April 20. Uploaded materials will be posted on Confit from May 12 (from this date, login authentication is required to view Confit, so the materials will be available only to participants).
- □ It is recommended that participants upload the data no later than three days before the start of the conference (May 18) so that they can prepare for the meeting.
- Detailed uploading instructions will be sent to presenters by e-mail from noreply.confit@atlas.jp.

On-site poster presentation

On-site poster presentation is optional.

- Displayed at the poster room
- Core time is during PM3 (17:15-18:45 JST). In principle, the core time is set on the same day as the oral session.
- In order to avoid congestion, please make use of the time other than PM3.
- There will be no online broadcast.
- Poster boards will be provided for making all posters possible to be displayed (side-by-side).
 - We will not confirm whether or not you wish to have on-site poster presentations.
- For those poster presenters who are unable to come to the venue, the meeting organizing committee will provide a service whereby printed posters will be displayed at the venue instead of the poster presenter (on-site display service; please bear the costs of shipping the printed materials).

Online poster session

Online poster presentation is optional.

- Online poster sessions will be held in AM1 (9:00-10:30), AM2 (10:45-12:15), PM1 (13:45-15:15), PM2 (15:30-17:00) time slot, in parallel with other oral sessions.
 - *For joint sessions, online poster sessions will be held in PM3(17:15- 18:30) if requested by the conveners.
- One Zoom per session will be allocated, and one breakout room will be provided for each of the poster presentations.
 - Presenters are expected to wait in their assigned breakout rooms and discuss with participants who visit.
 - Participation to the online poster session is not a prerequisite for approval as formal poster presentations, however, we hope that
 you will make active use of this time frame.
- In principle, the chairperson is not assigned for the online poster session and no flash talk is held, but for poster-only sessions, flash talks are to be moderated by the conveners within the online poster sessions.
- If you will participate in the online poster session at the on-site venue, please access the network via Wi-Fi, etc. provided at the viewing space in the venue. Please use a headset with a noise-canceling function to minimize the noise.

Fees

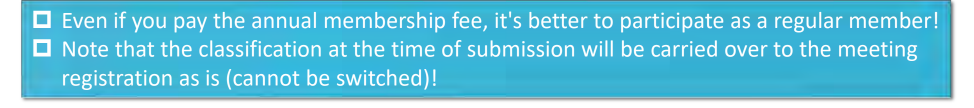
Submission fee (same as 2022):

- Early Bird: 6,600 JPY per submission (until 23:59, 2 Feb.)
- Regular: 8,800 JPY per submission (until 17:00, 16 Feb.)

Meeting registration fee

• There is no distinction between on-site and online registration, as the conference will be held in a hybrid format at Makuhari Messe.

Meeting registration fee								
	Member discount rate (applies also to AGU, AOGS, EGU members)	Standard rate (no discount)						
Regular	25,300 JPY	36,300 JPY						
K-12 Teachers	12,100 JPY	17,600 JPY						
Graduate Students	12,100 JPY	17,600 JPY						
Seniors (JpGU Members only)*	12,100 JPY	-						
Up to Undergraduate Students	Free							







Not Convertible



Meeting participation ID (Non-members)



Not Convertible





Meeting registration fee (discount rate)

- *Conveners who will newly obtain a JpGU ID and propose a session for JpGU 2023 are required to pay the annual membership fee for 2 years (2022 and 2023).
- *All costs mentioned in the chart are charged only for those who become members in Oct Dec.

 If you already are a member and have paid the 2022 annual due, you will not be double charged the 2022 membership fee.

Meeting registration fee (NO discount)

* The duration of this ID is a year. The ID will be invalid after the meeting and you will not be ableto access to the members system. You will also not be able to generate receipts from the system and view your meeting participation history.

Meeting registration fee (discount rate)

Costs associated with the partner Union's membership

- * The ID for AOGS and EGU members will expire after the meeting.

 We will check the membership status of the AGU members after the meeting. If your AGU membership is up to date, you can continue keeping you JpGU ID.
- *Please note that the procedure to obtain an ID is different depending on which Union you belong to. Please refer to the website for details.

How to attend the meeting

Registration is scheduled to begin on March 7.

Registration deadline for presenters is scheduled for April 11.

• It takes days to enable your presentation materials to be uploaded to Confit.

You will be asked to log in to Confit after you have registered for the meeting.

Please note that there may be a time lag of up to one day between registration and login to Confit. Please register for the meeting as soon as possible.

If you are a presenter, please pay attention to the registration deadline which will be announced separately.

For those who will attend the meeting on-site, please be sure to complete the meeting registration at least one day before you arrive at the meeting site, and come to the site with the e-ticket that will be issued to you. On-site registration is not available.

COVID-19 safety protocols

We are considering the measures to be taken with reference to the national policy. At this stage, we are planning to make the following requests as we did in 2022.

- It is recommended that you have been vaccinated.
- Please take your temperature beforehand and refrain from coming if you have a fever or feel ill.
- Your temperature will be checked at the registration desk. If you are found to have a fever, we regret to inform you that you will not be admitted. Please leave on the spot and participate online.
- Please wear a mask (non-woven cloth recommended) in the venue, including during presentations.
- Please eat or drink silently in the venue.

For Students

Outstanding Student Presentation Award (OSPA)

- Students who wish to enter the prize must submit their papers during the submission period, as it is a prerequisite for being a contributor.
- Details of the entry method and timing will be announced as soon as they are determined.

Student travel expense subsidy

- We are planning to implement this system.
- Details will be announced as soon as they are determined.

Part-time job

- We are planning to recruit part-time workers at the venue. There is no plan to recruit online jobs.
- The details will be announced through e-mail news and the meeting website. Call for applications will begin in late March.

Events in planning

Awards ceremony

Lunchtime Special Lectures

NASA-JAXA Lecture / NASA HyperWall Event

Training course (JpGU Super Lessons)

Futsal event

• • •

Schedule

2023	
Jan 11 – Feb 16 17:00 JST	● Abstract Submission Early bird: Feb 2, 23:59 JST
Feb 24 – Mar 2 17:00 JST	Session organization (adoption and transfer)
Mar 7	■ Registration open■ Number of slots confirmed
Mar 8 - 15 17:00 JST	Session organization (organization: deciding the order of presentations, etc.)
Mar 22	Notification of acceptance of submission
Mar 24	Program released on the meeting website
Apr 11	Deadline for presenter registrationOn-demand video usage application deadline
Apr 20	Uploading of presentation materials begins.
May 12	PDF of preprints available on the meeting portal (Confit)Confit authentication begins
May 21 - 26	●Japan Geoscience Union Meeting 2023

We look forward to your submissions!



Early bird submission deadline: Feb. 2, 23:59 JST

Regular submission deadline: Feb. 16, 17:00 JST