

JpGU Meeting 2022 The 1st Online Meeting Tutorial and Q&A Webinar Session

JANUARY 27, 2022

KOJI WADA (CHIBA INSTITUTE OF TECHNOLOGY),

CHAIR OF THE MEETING ORGANIZING COMMITTEE

JpGU login Japanese

JpGU2022 Meeting Website

https://www.jpgu.org/meeting_e2022/

https://www.jpgu.org/meeting_j2022/

MENU		KEY DATES
About JpGU 2022	Japan Geoscience Union Meeting 2022	NOV 2 (TUE) 5PM Session proposal closes
Program	Hybrid (in-person & online) : May 22 - 27, 2022 Online Poster Session: May 29 - June 3, 2022	DEC 10 (FRI) Session details release
Abstract Submission & Presentation	On-site : MAKUHARI MESSE, Chiba, Japan	DEC 14 (WED) Session schedule-at-a-glance release
Registration	For a Borderfless World of Geoscience	JAN 12 (WED) 2PM Abstract submission opens
Events & Award	NOW ACCEPTING	FEB 3 (THU) 11:59PM Early abstract deadline
Exhibition	Call for Abstract [Early Deadline: FEB 3 (THU) 11:59PM JST Final Deadline: FEB 17 (THU) 5PM JST]	FEB 17(THU) 5PM Abstract submission closes MAR 22(TUE) Acceptance notification
VISITOR GUIDE	PROGRAM	MAR 24 (THU)
All Attendees	Session Schedule 2022 Session Schedule (as of DEC/14/2021) Scientific Program	
Conveners	(as of DEC/14/2021) Online Schedule (to be released on MAR/24/2022) MAR/24/2022)	COVID-19 Safety Protocols
Students	NEWS	
Public Participants	JAN/12/2022 Japan Geoscience Union Meeting 2022 (JpGU Meeting 2022)	MANUALS & FAQ
Exhibitors	Format Latest Update OCT/01/2021 Format of JpGU Meeting 2022 (Japan Geoscience Union Meeting 2022)	<u>Q&A (Last updated on OCT 1)</u>
Press		Tweets by @JpGU
	現地会場 D顕発表会場のPCはすべてZoomに接続して パソコンの画面はプロジェクターで投影します Zoom管理官 	JpGU JpGU JpGU JpGU JpGU2022大会オンライン説明会はまもなく 開始します. 1月27日(木)12:15からです. 是非ご参加下さ い!us02web.zoom.us/webinar/regist #JpGU2022

Meeting Outline



Period and Venue

Hybrid phase: 22 May (Sun) – 27 May (Fri)

- Oral sessions via Zoom live webcast that can be attended at the venue or online
- On-site poster presentation (no online broadcast)

Various, many events Online Poster Session phase: 29 May (Sun) - 2 June (Thu) 3 June (Fri) (extended by one day)

Presentation and discussion of posters using the Zoom breakout room online.

On-site venue: MAKUHARI MESSE, Chiba

- International Conference Hall: 22 May (Sun) 27 May (Fri)
 - Oral session rooms. CH is a rest/viewing space. On the last day only, CH will be used as a poster display area and IC will be used as a rest/viewing area.
- International Exhibition Hall: 22 May (Sun) 26 May (Fri)
 - Poster display + rest/viewing space + exhibition booths + special session setting (two spaces)
- Tokyo Bay Makuhari Hall will not be used.
- Each room will be filled to capacity (about 50% of the normal capacity, no standing). When the number of participants reaches the maximum, participants will be able to access the Internet from a separate viewing space.

Online Platform: Meeting portal site "Confit"



Oral presentation

Oral sessions will be held in 18 rooms (channels) simultaneously according to the schedule.

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

- The presenter and chairperson can attend/ present either onsite or online (free choice).
- All sessions will be assigned a room at the local venue.
- A dedicated PC for presentation will be set up in the on-site room, and local speakers are requested to install the
 presentation materials on the PC before presenting. In addition, there will be a PC for the chairperson, a microphone
 stand for questions, and a camera to capture the image of the room.
- Part-time staff will be assigned to each room (e.g., room attendant, PC operator).
- Zoom hosting will be done intensively in a separate room.

Special session settings will be set up in the exhibition hall (2 spaces).

No standing is allowed in the room. If the rooms are full (we are setting the capacity limit to 50% 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.

The scheduled slot allocation for oral sessions in Hybrid phase

As of 14 Dec. (the final allocation will vary slightly depending on the number of submissions) JpGU 2022 Session schedule-at-a-glance for hybrid phase (May 22-27)

---- DECI14 2023

		1
AM1	9:00~10:30	(JST)
AM2	10:45 ~ 12:15	
Lunchtime	12:15 ~ 13:45	
PM1	13:45 ~ 15:15	
PM2	15:30 ~ 17:00	
PM3	17:15 ~ 18:45	

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

PM3 is the local poster core time.

																								DEC 14, 2021	
Venue	AM1	May 22 AM2	(SUN) PM1	PM2	AM1	May 23 AM2	(MON) PM1	PM2	AM1	May 24 AM2	(TUE) PM1	PM2	AM1	May 25 AM2	WED} PM1	PM2	AM1	May AM2	26(THU) PM1	PM2	AM1	May AM2	27(FRI) PM1	PM2	i i
Room01		0-01 []Recent Advances	0.06 []]Public Relations	0.07 [[]Nobel Prize	M-GI33 []]Computation sciences on the	al	P-PS04	martian moons		P-PS07 []]Plane tary Sc				P-PS02 [E]Regolith Sci		P-PS03 [E]Small Solar	System Bodies: L	atest results		U-03 [E]Progres s towards					
Room02	0-05 []]Issues in Nati Education		G-03 [[]Geoscie nce	G-01 []]Compreh ensive	U-08	Projects in Earth	and Planetary	Science	A-GE30 [E]Subsurface : and	Mass Transport	A-GE 31 [E]Energy- Environmen		A-CG36 [E]Dynamics o Atmospheric V		A-OS22 []]Ocean circ material cycl	ulation and	A-CG45 []]Water and se dynamics from	diment	A-CG39 []Biogeochen Land	nical cycles in					
Room03	U-02 [E]Projection an detection of glo		M-IS10 [E]Interdiscipl studies on pre-	inary	S-IT20 [E]New perspe accretion and	ctives on	S-SS07 [J]FaultRheo	logy and Eartho	uake Physics		S GD02 [J]Geodesy az Observing Sy	nd Global Geode stem	tic	S-TT39 []]Synthetic Ap Radar and its	erture	S-TT37 []]Airborn e surveys	S-OG56 [J]Oceanic plats inputs to subdu		S-MP25 [E]Superconti Grustal Evolut		S-SS05 [E]Induced an Triggered Seis		S-GC35 [E]Volatiles in Earth - from St		
Room04	S-IT21 [E]Planeta ry cores:	S-CG45 [E]Frontie r of	S-IT17 [E]Property and role	S-IT19 [E]Deep Earth	S-IT18 [E]GEO PROPERTIES #		S-IT22 [J]Innovat ion	M-AG37 [E]CTBT IMS	M-TT44 [J]Frontiers in	Geochemistry	S-GC36 [J]Solid Earth	S-CG42 [E]Evoluti on and	S-GL23 [J]Geochronole Geology	egy and iso to pe	S-GL24 []]Geologi c	S-0G57 [J]New perspectiv	S-OG49 []]Rheology, fra friction in Earth		S-CG-50 []]Structure, e	volution and		S-MP27 []]Deformed Tectonics	rocks, Metamor	phic rocks and	
Room05	S-SSO9 []]Earthqu ake	S-CG53 []]Environ ment	S-SS12 [[]Active fault: paleoseismolo		S-SS04 [E]Seismic Spe Subsurface	ctra for Source,	S-TT38 [J]Seismic monitoring	S-CG55 [J]Reducin g risks	S-SS 10 [J]Strong Groui	nd Motion and E	arthquake Disa	aster	S SS11 []]Statistical se	ismology and	S-SS08 []]Crustal Structure	S-OG43 [E]Shallowand depth	intermediate	S-GD01 [J]Crustal De	formation	S-0344 [E]Science of s	slow-to-fast eart	hquakes			
Room06	G-02 []]Seismic ,	G-84 []]Informa tion	M-IS12 []]Interface - a: nano-phenom		A-OG38 [E]Satellite Ea: Observation	rth Environment		A-CG41 [J]Aircraf tand UAV	M-SD 42 []]Future Missi Satellite Earth	ons of	A-OS21 [J]Global ocean	M-IS21 []]Geophys ical fluid	M-IS20 []]Global clima by the Souther	te change driven n Ocean and the		M-ISO3 [E]The Southern	A-CG37 [E]Global Carb Observation an		M-GI29 [E]Data assim A fundamenta		A-OG42 []]Coastal Eco · 1. Water Cyc.		A-OG40 []]Coastal Ecos 2. Coral reefs,	systems	
Room07	P-EM17 []]Space Plasms and Simulation	Physics: Theor	y	P-EM16 [[]Heliosp here and	A-OS12 [E]Marine eco: and biogeoche		A-OS14 [E]Physica l,		A-OS16 [E]Frontiers of Research	Ocean Mixing		A-OS19 [J]Coastal physical	U-06 [7]Academi c	M-IS17 [7]Aqua planets	logy		P-PS01 [E]Outer Solar Exploration To		P-AE18 [E]Exoplanets		M-2247 [J]Marine Manganese	S-CG48 []]Ocean Floo	or Geoscience		
Room08	A-ASO6 [E]Advances in Cyclone	Tropical	A-AS 02 [E]Evolution o Environmenta		A-AS05 [E]Weather, C Environmental		A-AS08 [E]Multiples and their	cale structure	A-AS09 [E]Precise clim indices for	iate data and	A-AS07 [E]Analyses and	M-IS09 [E]Effects of	A-ASO3 [E]Large-scale organized	moisture and	M-IS27 []]Atmosphe	ric electricity:	M-IS 01 [E]Environmer Economic and	tal. Socio-	A-AS10 []]Stratospher Processes	e-troposphere	A-0G43 []]Science in f	ae Arctic Regio	n		
Room09	H-CG29 [J]Advance d life	M-IS19 [J]Ocean Plastics,	A-OS17 [J]Physica l	A-OS18 [J]Chemica l and	A-OS20 [J]Ocean renewable	A-OS15 [E]Waves, Storm	M-AG39 [1]Radioisoto migration: N	pe sw	A-OS13 [E]Continental Mutual Interac	Oceanic tion -	A-TT 32 [E]Machine L Techniques in	learning n Weather,	A-CG34 [E]Climate Variabilit		A-CG35 [E]Multi-scal atmosphere		A-CG33 [E]Extratropics oceans and atm	d losphere	A-CG44 []]Kuroshi o Large	A-CG46 []]Biogeoc hemical	A-AS11 []]Atmospheri	c Chemistry			
Room10	M-IS15 []]Mountain Sci	ence		H-GM03 [[]Geomorph	ology	H GM02 [E]Geomorp hology	H-DS11 [J]Geohazard tectonically	s in humid,	H-DS07 [E]Landslides s	and related phen	omena	H-DS12 [J]Seismic hazards on	H-DS10 [J]Tsunami and	i tsunami forecas	t	H-QR05 []]Innovative	H-TT16 [E]Geographic Systems	Information	H-TT21 []]Geograp hit	H-TT14 [E]HIGH- DEFINITION	M-SD41 [E]Geospatial	H-TT18 []]Developme environment	entand applicati al traceability	ion of	
Room11	H-OG25 [1]Earth surface	H-QR04 [J]Quaternary, Diachronic dyn	amics of	M-TT45 []]Brand- new.scope	H GG01 [J]Dialogues or natural resour		H-OG22 [E]Interna tional	H-OG28 [J]Air Pollution	M-IS05 [E]Explora tion of	H-SCO6 [J]CCUS (Carbo Utilization, and		ture,	H-TT19 [J]Environ mental	H-TT15 [E]Environ mental	H-TT20 []]New Developmen		M-IS 13 []]Tsunami dep	ozit	M-IS14 []]Biogeochen	aistry	M-ZZ 50 []]Studies of	M-ZZ49 [J]Earth Systems of	M-IS22 [J]History X Ea Planetary Scien		
Room12	H-DS 09 []]Human envir disaster risk	onmentand	H-DS08 [E]Natural haz on human	ard impacts	M-ISO8 [E]Lessons in	H <g24 [J]Nuclear Energy and</g24 	H-CG2S [E]Nuclear Energy and	M-IS16 []]Geophysica	U-01 [E]Contribution Earth and	n to SDGs by	H-OG26 [J]Adaptat ion to	H-OG27 [J]Human social	M-GI31 [E]Introdu ction to	M-2252 JJGeology and	M-ISO4 [E] Weather ing and	H-TT17 [E]New techniques	M-2251 []Environmen	tal Pollution,	M-IS26 []]Gas hydrate environmenta		S-CG54 [J]Volcani c rootz	S-VC34		S-VC30	
Room13	S-EM15 []]Geomagnetis: paleomagnetisn		S-EM16 []]Electromag: Induction in th	netic e Earth	S-EM14 [E]Electric, ma and electroma;		S-VC29 [J]Volcanic a igneous activ		S-VC28 [E]Internations volcanology	ป	S-VC33 []]Hydrother. systems of vo		S-VC31 []]Active Volca	nism				M-IS23 []]Dynamic s of	S-VC32 []]Dynamics o volcanic erup			MENU	-		
Room14	S-TT41 [J]Creating future	S-CG51 []]Driving Solid	S-TT40 []]Seismic Big Data	M-GI34 []]Data- driven	S-SS13 [J]Progress in (environmental	S-SSO6 [J]Seismic wi Theory	we propagation	S-SS 03 [E]Seismologic the ocean	al advances in	M-GI30 [E]Open Science	S-CG46 [E]Hard-Rock From	Drilling Science:	H-RE13 [J]Resourc e Geology	S-OG47 []]Petrology, Resource	Mineralogy &	S-MP26 [J]Physics and (Minerals	Chemistry of	M-GI32 []]Drilling Ear	th Science		About 3pGU 2 Program		Hybrid	inscience i Insperson & or Potter Sessio
Room15	M-GI35 [J]Earth and pla informatics with			M-TT43 [E]Machine Learning	M-AG38 [E]Linkage s between	A-HW23 [E]Hydrology 8 Environment	Water	M-ZZ48 []]Renewab le energy	A-HW24 [E]Material tra land-sea interfa	nsportation and ace : from headw	cycling at the aters to the		A-HW26 [J]Isotope Hyd 2022	rology	A-HW27 []]Water Environmen	A-HW25 [E]Near Surface	A-CC29 []]Ice cores and palecenvironm		A-CC28 []]Glaciology		A-ASO4 [E]Extreme and Modelii	Abstract Submi & Presentation Registration	inite -	On on	TRE MANUHAR
Room16	O-04 []]How to become a	0-02 []]Understandi: and	ng of geology	M-IS11 []]Geopark	P-EM09 [E]Space Weat	her and Space Cl	mate		M-IS25 [J]Plane ta ry	M-SD 40 [E]Micro - satellite	P ·EM13 [E]Coupling F	Processes in the	Atmosphere-Ion	osphere System		U-05 [E]Advance d	P-EM12 [E]Study of cou terrestrial syste		es in solar-	P-PS08 []]Formation a materials in th		Events & Awar Exhibition		NOW ACCEPTI	v.Deadline: FEB 3
Room17	0-03 []]Natural disas and people- the		U-07 [[]Study abroad		f Venus: knowing rth's sister plane		P-CG19 [E]Future mi instrumentat		P-EM14 [E]Frontiers in physics	solar	P-EM11 [E]Dynamics	of the Inner Mag	gnetospheric Sys	tem		P-EM10 [E]Dynamics o	Magnetosphere	and Ionosphe	re		P-CG20 [J]Planetarj Magnetospl	VISITOR GU		PROGRAM	
Room18	B-CG05 []]Decoding the Earth: From	history of	B-PT 04 [J]Biotic History	M-IS28 [J]Global Boundary	M-AG36 [E]Satelli te Land	M-IS02 [E]Evoluti on and	B-GM02 [I]Rock-Bio I its	nteractions and		M-IS24 [J]Biogeos ciences of	B-BG01 [E]Earth and Science Fron		M-ISO6 [E] Astrobiolog	3	B-PT03 [E]Biominers Geochemistr	lization and y of	U-04 [E]Whatisthe true	M-TT46 []]Introdu cing	M-IS18 []]Paleoclimat	to logy and paleoo	ceanography	All Attendees Conveners		Sessions of 2022 (m of DBC/14/2023	Session 5ch (st of DEC/14) College 5ch
Venue	AM1	May 22 AM2	(SUN) PM1	PM2	AM1	May 23 AM2	(MON) PM1	PM2	AM1	May 24 AM2	(TUE) PM1	PM2	AM1	May 25 AM2	WED} PM1	PM2	AM1	May AM2	26(THU} PM1	PM2	AM1	Students		NEWS	
Session																					- 1	Public Particip Exhibitors		MN/12/2022 Jacan (format Lates) Vodate OCT/01/2021 Format	
	PM2	9:00-10:30 10:45AM-1 12:15-1:45 1:45-3:15P 3:30-5:00P 5:15-6:45P	2:15PM PM M M																			Press			E



Examples of camera images provided online.



Do not connect ZOOM in the room!
 Speakers at the local venue should use the provided microphone when giving a talk!

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.

You can optionally make a presentation at the site (22 – 27 May) or at the online poster session (29 May – 3 June).

On-site poster presentation

- 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.

Online Poster Session

- Poster presentation and discussion using Zoom breakout room. Zoom will be provided for each session.
- The core time for posters will be 2 hours from 11:00 to 13:00 JST each day. Core time will be held in the AM slot (9:00-11:00) or PM slot (16:00-18:00) only for some joint sessions that have been requested to take into account the time difference.
- At the beginning of the poster core time of each session, the chairperson will announce the start of the session and ask the participants to give a flash talk using the Confit session page. If there are too many posters, the chairperson can simply introduce each poster.

On-site Poster schedule during Hybrid phase

JpGU 2022 On-site Poster Session schedule for hybrid phase (May 22-27)

_		March	2(51111)			More	264030			More 2	4(THE)			More 2	= (WED)			Marca	۲ (T U I)			Merry		EC 14, 2021
	U-02 【PO】 [E]Project	0-07 [PO] []Study	0-03 [PO] [J]Natural	0-04 【PO】 []]How to	U-08 【PO】 [J]Large-	P-PS04 [PO] [E]Mars	23 (MON) P-EM09 [PO] [E]Space	P-CG19 【PO】 [E]Future	U-01 【PO】 [E]Contrib	P-PS07 [PO] [J]Planeta	4(TUE) P-EM11 【PO】 [E]Dynamic	P-EM13 【PO】 [E]Couplin	U-05 【PO】 [E]Advance	U-06 [PO] [J]Academi	5 (WED) P-PS02 [PO] [E]Regolit	P-PS03 【PO】 [E]Small	U-03 【PO】 [E]Progres	U-04 [PO] [E]What is	6 (T H U) P-PS01 [PO] [E]Outer	P-PS08 【PO】 [J]Formati	P-PS06 【PO】 []Lunar	P-OG 20 [PO] [J]Planeta	2 7 (FRI) P-CG21 [PO] [J]Origin	A-AS01 【PO】 [E]Extreme
	O-05 【PO】 [J]Issues	0-06 【PO】 []]Public	O-08 【PO】 [J]Poster	G-01 【PO】 [J]Compreh	A-ASO5 【PO】 [E]Weather	A-ASO8 【PO】 [E]Multipl	A·OS12 【PO】 [E]Marine	A-OS14 【PO】 [E]Physica	P-EM14 【PO】 [E]Frontie	A-ASO7 【PO】 [E]Analyse	A-AS09 【PO】 [E]Precise	A-OS13 【PO】 [E]Contine	P-EM10 【PO】 [E]Dynamic	A-AS03 【PO】 [E]Large-	A-OS22 【PO】 [J]Ocean	A-HW25 【PO】 [E]Near	P-EM12 【PO】 [E]Study	P-AE18 【PO】 [E]Exoplan	A-AS10 【PO】 []]Stratos	A-CC28 【PO】 [J]Glaciol	A-AS04 【PO】 [E]Extreme	A-AS11 【PO】 [J]Atmosph	A-OG40 【PO】 [J]Coastal	A-CG42 【PO】 [J]Coastal
	G-02 【PO】 []]Seismic	G-03 【PO】 []]Geoscie	G-04 【PO】 [J]Informa	G-05 【PO】 []]Underst	A-OS15 【PO】 [E]Waves,	A-OS 20 【PO】 [J]Ocean	A-HW23 【PO】 [E]Hydrolo	A-CG38 【PO】 [E]Satelli	A-OS16 【PO】 [E]Frontie	A-OS19 【PO】 [J]Coastal	A-OS21 【PO】 [J]Global	A-HW24 【PO】 [E]Materia	A-HW26 【PO】 []]Isotope	A-HW27 【PO】 [J]Water	A-CG34 【PO】 [E]Climate	A-OG35 【PO】 [E]Multi-	A-CC29 【PO】 []]Ice	A-OG33 【PO】 [E]Extratr	A-CG37 【PO】 [E]Global	A-CG39 【PO】 [J]Biogeoc	A-OG43 【PO】 []]Science	H-TT18 【PO】 [J]Develop	S-SS05 【PO】 [E]Induced	S-MP27 【PO】 []]Deforme
	P-PS05 【PO】 [E]Science	P-EM16 【PO】 []]Heliosp	P-EM17 【PO】 [J]Space	A-ASO2 【PO】 [E]Evoluti	A-CG41 【PO】 [J]Aircraf	H-GG01 【PO】 [J]Dialog u	H-GM02 【PO】 [E]Geomorp	H-GM03 【PO】 [J]Geomorp	A-GE30 【PO】 [E]Subsurf	A-GE31 【PO】 [E]Energy-	A-TT32 【PO】 [E]Machine	H-SC06 【PO】 UJCCUS	A-OG 36 【PO】 [E]Dynamic	H-QR05 【PO】 [J]Innovat	H·DS10 【PO】 [J]Tsunami	H-RE13 【PO】 []Resourc	A-CG44 【PO】 [J]Kuroshi	A-OG45 【PO】 []]Water	A-CG46 【PO】 []]Biogeoc	H-TT14 【PO】 [E]HIGH-	S-VC30 【PO】 [J]Mitigat	S-VC34 【PO】 [J]Monitor	S-GC35 【PO】 [E]Volatil	S-OG48 【PO】 [J]Ocean
	A-ASO6 【PO】 [E]Advance	A-OS17 【PO】 [J]P hysica	A-OS18 【PO】 [J]Chemica	H-QR04 【PO】 [J]Quatern	H-DS11 【PO】 [J]Geohaza	H-CG22 【PO】 [E]Interna	H-OG-23 【PO】 [E]Nuclear	H-CG24 【PO】 [J]Nuclear	H-DS07 【PO】 [E]Landsli	H-DS12 [PO] [J]Seismic	H-CG26 【PO】 [J]Adaptat	H-OG 27 【PO】 []Human	H-TT15 【PO】 [E]Environ	H-TT17 [PO] [E]New	H-TT19 [PO] [J]Environ	H-TT20 [PO] []New	H-TT16 【PO】 [E]Geograp	H-TT21 【PO】 [J]Geograp	S-GD01 【PO】 [J]Crustal	S-MP 25 【PO】 [E]Superco	S-CG52 【PO】 [J]Dynamic	S-OG54 [PO] [J]Volcani	M·IS07 【PO】 [E]Develop	M-IS22 [PO] [J]History
POSTE		H-DS09 【PO】 [J]Human	H-CG25 【PO】 [J]Earth	H-CG29 【PO】 []]Advance	н-ОG28 【РО】 []]Ай	[E]Seismic	S-SS06 【PO】 [J]Seismic	S-SS07 【PO】 [J]Fault		S-SS 03 【PO】 [E]Seismol	S-SS10 【PO】 [J]Strong	S-VC28 【PO】 [E]Interna	S-SS08 【PO】 [J]Crustal	S-SS11 [PO] [J]Statist	S-GL23 【PO】 [J]Geochro	S-GL 24 【PO】 []]Geologi	S-MP26 【PO】 [J]Physics	S-VC32 【PO】 [J]Dynamic	S-0G44 [PO] [E]Science	S-CG49 【PO】 [J]Rheolog	M-SD41 【PO】 [E]Geospat	M-ZZ47 【PO】 [J]Marine	M-ZZ49 【PO】 [J]Earth	M-ZZ 50 【PO】 []]Studies
TIME	S-SS09 【PO】 [J]Earthqu	S-SS12 【PO】 []]Active	S-EM15 【PO】 [J]Geomagn	S-EM16 【PO】 [J]Electro	S-SS13 【PO】 [J]Progres	S-EM14 【PO】 [E]Electri	S-IT18 【PO】 [E]GEOPHYS			S-GC36 【PO】 [J]Solid	S-CG42 【PO】 [E]Evoluti	S-OG46 【PO】 [E]Hard-	S-VC31 【PO】 []]Active	S-TT37 【PO】 [J]Airborn	S-TT39 【PO】 [J]Synthet	S-CG43 【PO】 [E]Shallow	S-OG50 【PO】 []]Structu	S-CG56 【PO】 [J]Oceanic	M-IS01 【PO】 [E]Environ	M-IS13 【PO】 [J]Tsunami				
	S-IT17 【PO】 [E]Propert	S-IT19 【PO】 [E]Deep	S-IT21 【PO】 [E]Planeta	S-TT40 【PO】 [J]Seismic	S-IT22 【PO】 [J]Innovat	S-VC29 【PO】 [J]Volcani	S-TT38 【PO】 [J]Seismic	【PO】 [J]Reducin	B-BG01 【PO】 [E]Earth	M-ISO5 【PO】 [E]Explora	M-IS09 【PO】 [E]Effects	M-IS21 【PO】 [J]Geophys	S-CG47 【PO】 [J]Petrolo	S-OG57 【PO】 []]New	B-PT03 【PO】 [E]Biomine	M-ISO3 【PO】 [E]The	M-IS14 【PO】 [J]Biogeoc	M-IS18 【PO】 [J]Paleocl	M-IS23 【PO】 [J]Dynamic	M-IS26 【PO】 [J]Gas				
	S-TT41 【PO】 [J]Creatin	S-0345 【PO】 [E]Frontie	S-CG51 【PO】 [J]Driving	S-OG53 [PO] [J]Environ	B-GM02 【PO】 [J]Rock-	M-ISO2 【PO】 [E]Evoluti	M-ISO8 【PO】 [E]Lessons	M-IS16 【PO】 [J]Geophys		M-IS25 【PO】 [J]Planeta	M-GI30 【PO】 [E]Open	M-SD40 【PO】 [E]Micro-	M-IS04 【PO】 [E]Weather	M-IS06 【PO】 [E]Astrobi	M-IS17 【PO】 [J]Aqua	M-IS20 【PO】 [J]Global	M-GI29 【PO】 [E]Data	M-GI32 【PO】 [J]Drillin	M-TT46 【PO】 []]Introdu	M-2251 【PO】 [J]Environ		Japan Geoscierico	e Union Meeting 202	
	B-PT04 【PO】 [J]Biotic	B-0G05 【PO】 []]Decodin	M-IS10 [PO] [E]Interdi	M-IS11 【PO】 [J]Geopark	M-GI33 【PO】 [J]Computa	M-AG36 【PO】 [E]Satelli	M-AG37 【PO】 [E]CTBT	M-AG38 【PO】 [E]Linkage	M-SD42 【PO】 [J]Future	M-TT44 【PO】 [J]Frontie			M-IS27 【PO】 [J]Atmosph	M-GI31 【PO】 [E]Introdu	M-ZZ 52 【PO】 [J]Geology							About 3pGU 2022 Program	Japa	in Genscience L yend in genoen & oni
	M-IS12 【PO】 []]Interfa	M-IS15 【PO】 [J]Mountai	M-IS19 【PO】 [J]Ocean	M-IS28 【PO】 [J]Global	M-AG39 【PO】 [J]Radiois	M-ZZ48 【PO】 [J]Renewab																Abstract Submission & Presentation Registration Events & Award	NOW AC	On site MARTHART
	M-GI34 【PO】 [J]Data-	M-GI35 【PO】 [J]Earth	M-TT43 【PO】 [E]Machine	M-TT45 【PO】 [J]Brand-																		Exhibition	EB.17.(1960)	
		May 2	22(SUN)			May 2	3 (MO N)			May 2	4(TUE)			May 2	5 (WED)			May 2	6 (THU)			All Attendees Conveners	Sessions 2022 (m of DEC)	4/2020 Set

Poster Core time schedule during the Online Poster Session phase

	М	lay 29 (S U	IN			1	May 30 (M(מס			N	4ay 31 (TU	EJ			T	une 1 (WE	נס			I	me 2 (TH	ຫ				ime 3 (FRI		N 12, 2022
M Slot	_	CORE TIM	· ·	EVENING	AM SI		CORE TIM		EVENING	AM Slot		CORE TIM	· ·	EVENING	AM Slot		CORETIM	· ·	EVENING	AM Slot		CORETIM		EVENING	AM Slot		ORE TIM	·	EVENING
	0-03 【PO】 []Natural	0-05 【PO】 [J]Issues	0-08 【PO】 [J]Poster	S-GC35 【PO】 [E]Volatil	P-PS05 【PO】 [E]Science	U-02 [PO]	U-07 【PO】 []Study	P-EM15 【PO】 [J]Heliosp	H-DS08 【PO】 [E]Natural	S-SS04 【PO】 [E]Seismic	U-08 【PO】 []]Large-	P-PS04 【PO】 [E]Mars	P-EM09 【PO】 [E]Space		A-OS16 [PO] [E]Frontie	[PO]	P-PS07 【PO】 [J]Planeta	P-EM11 [PO] [E]Dynamic	H-DS07 【PO】 [E]Landsli		U-05 【PO】	U-06 【PO】 [J]Academi	P-PSO2 【PO】 [E]Regolit	M-IS04 【PO】 [E]Weather			[PO]	P-PS01 【PO】 [E]Outer	
	G-01 【PO】 []Compreh	G-02 【PO】 [J]Seismic	G-03 【PO】 []]Geoscie			P-EM16 【PO】 [J]Space	A-ASO2 【PO】 [E]Evoluti	A-ASO6 [PO] [E]Advance		S-IT20 【PO】 [E]New	P-CG18 【PO】 [E]Future	A-AS 05 【PO】 [E]Weather	A-AS 08 【PO】 [E]Multipl			P-EM13 【PO】 [E]Couplin	P-EM14 【PO】 [E]Frontie	A-ASO7 [PO] [E]Analyse				P-EM10 【PO】 [E]Dynamic	A-ASO3 【PO】 [E]Large -				P-EM12 【PO】 [E]Study	P-AE17 【PO】 [E]Exoplan	
	G-04 【PO】 []]Informa	G-05 【PO】 [J]Underst	P-PS06 【PO】 [J]Lunar			A-OS17 [PO] [J]Physica	A-OS18 【PO】 [J]Chemica	H-GM02 【PO】 [E]Geomorp			A-CG12 【PO】 [E]Marine	A-OS 14 【PO】 [E]Physica	A-OS 15 【PO】 [E]Waves,			A-AS09 【PO】 [E]Precise	A-OS13 【PO】 [E]Contine	A-OS19 【PO】 [J]Coastal			A-OS22 [PO] [J]Ocean	A-HW25 【PO】 [E]Near	A-HW26 【PO】 []]Isotope			[PO]	A-CC28 【PO】 [J]Glaciol	A-CC29 【PO】 []]Ice	
		P-CG20 【PO】 []Origin	A-AS01 [PO] [E]Extreme			H-GM03 [PO] []]Geomorp	H-QR04 【PO】 [J]Quatern	H-DS09 【PO】 []Human			A-CS20 【PO】 [J]Ocean	A-HW23 【PO】 [E]Hydrolo	A-OG 38 【PO】 [E]Satelli			A-OS21 【PO】 [J]Global	A-HW24 【PO】 [E]Materia	A-GE30 [PO] [E]Subsurf			A-HW27 【PO】 [J]Water	A-CG34 【PO】 [E]Climate	A-CG35 【PO】 [E]Multi-			[PO]	A-CG37 【PO】 [E]Global	A-CG39 【PO】 []Biogeoc	
	[PO]	A-AS11 【PO】 []]Atmosph	A-CG40 [PO] [J]Coastal			H-CG25 【PO】 [J]Earth	H-CG29 【PO】 [J]Advance	S-SS09 【PO】 [J]Earthqu			A-OG41 【PO】 [J]Aircraf	H-DS11 【PO】 [J]Geohaza	H-CG23 【PO】 [E]Nuclear				A-TT32 【PO】 [E]Machine	H-GG01 【PO】 [J]Dialogu			A-CG36 【PO】 [E]Dynamic	H-QR05 【PO】 [J]Innovat	H-DS10 【PO】 [J]Tsunami			[PO]	A-CG45 【PO】 [J]Water	A-CG46 【PO】 []]Biogeoc	
	[PO]	A-CG43 【PO】 [J]Science	H-TT18 【PO】 [J]Develop			S-SS12 [PO] []]Active	S-EM15 【PO】 [J]Geomagn	S-EM16 [PO] []Electro			H-CG24 【PO】 [J]Nuclear	H-CG28 【PO】 []]Air	S-SSO6 【PO】 []]Seismic			H-SCO6 【PO】 [J]CCUS	H-DS12 【PO】 [J]Seismic	H-CG26 【PO】 [J]Adaptat			H-RE 13 【PO】 [J]Resourc	H-TT15 【PO】 [E]Environ	H·TT17 【PO】 [E]New			[PO]	H-TT16 【PO】 [E]Geograp	H-TT21 【PO】 [J]Geograp	
	H-OG22 【PO】 [E]Interna	S-SS05 【PO】 [E]Induced	S-MP27 【PO】 [J]Deforme			S-IT17 【PO】 [E]Propert	S-IT19 【PO】 [E]Deep	S-IT21 【PO】 [E]Planeta			S-SS07 【PO】 [J]Fault	S-SS13 [PO] []Progres	S-EM14 【PO】 [E]Electri			H-CG27 【PO】 [J]Human	S-GD 02 【PO】 []]Geodesy	S-SS03 [PO] [E]Seismol			H-TT19 【PO】 [J]Environ	H-TT20 【PO】 []]New	S-SSO8 【PO】 [J]Crustal			[PO]	S-MP 25 【PO】 [E]Superco	S-MP26 【PO】 []Physics	
	S-VC30 【PO】 []]Mitigat	S-VC34 【PO】 [J]Monitor	S-0548 【PO】 [J]Ocean			S-TT40 【PO】 [J]Seismic	S-TT41 【PO】 [J]Creatin	S-OG45 【PO】 [E]Frontie			S-IT18 【PO】 [E]GEOPH YS	S-IT22 【PO】 []]Innovat	S-VC29 【PO】 []]Volcani			S-SS10 【PO】 [J]Strong	S-VC28 【PO】 [E]Interna	S-VC33 【PO】 [J]Hydroth			S-SS 11 【PO】 [J]Statist	S-GL23 【PO】 [1]Geochro	S-GL24 【PO】 []]Geologi			S-VC32 【PO】 J]Dynamic	S-CG44 【PO】 [E]Science	S-OG49 【PO】 []Rheolog	
	S-OG52 【PO】 []]Dynamic	S-OG54 【PO】 [J]Volcani	M-IS07 【PO】 [E]Develop			S-OG51 【PO】 [J]Driving	S-OG53 【PO】 [J]Environ	B-PT04 【PO】 [J]Biotic			S-TT38 【PO】 [J]Seismic	S-CG55 【PO】 []]Reducin	B-GM02 【PO】 []]Rock-			S-GC36 【PO】 [J]Solid	S-CG42 【PO】 [E]Evoluti	S-CG46 【PO】 [E]Hard-			S-VC31 [PO] [J]Active	S-TT37 【PO】 [J]Airborn	S-TT39 【PO】 []]Synthet				S-CG56 【PO】 [J]Oceanic	M-ISO1 【PO】 [E]Environ	
	M-IS22 【PO】 []]History	M-SD41 【PO】 [E]Geospat	M-ZZ47 【PO】 [J]Marine			B-CG05 【PO】 [J]Decodin	M-IS10 【PO】 [E]Interdi	M-IS11 【PO】 [J]Geopark			M-ISO2 【PO】 [E]Evoluti	M-ISO8 [PO] [E]Lessons	M-IS16 【PO】 []]Geophys			B-BG01 【PO】 [E]Earth	M-ISO5 【PO】 [E]Explora	M-IS09 【PO】 [E]Effects			S-CG43 【PO】 [E]Shallow	S-CG47 【PO】 [1]Petrolo	S-CG57 【PO】 []]New			M-IS13 【PO】 J]Tsunami	M-IS14 【PO】 [J] ^{Piogeor}	M-IS18 【PO】 FIPaleocl	
	M-2249 【PO】 [J]Earth	M-2250 【PO】 [J]Studies				M-IS12 【PO】 [J]Interfa	M-IS15 【PO】 [J]Mountai	M-IS19 【PO】 [J]Ocean			M-GI33 【PO】 [J]Computa	M-AG36 【PO】 [E]Satelli	M-AG37 【PO】 [E]CTBT			M-IS21 【PO】 [J]Geophys	M-IS24 【PO】 [J]Biogeos	M-IS25 【PO】 [J]Planeta			B-PT03 【PO】 [E]Biomine	M-ISO3 【PO】 [E]The	M-ISO6 【PO】 [E]Astrobi			M4S23 【PO】 J]Dynamic	Ľ	edeanice onic	n Meeting 2022
						M-IS28 【PO】 [J]Global	M-GI34 【PO】 []]Data-	M-GI35 【PO】 [J]Earth			M-AG38 【PO】 [E]Linkage	M-AG39 [PO] [J]Radiois	M-ZZ48 【PO】 []]Renewab				M-SD40 【PO】 [E]Micro	M-SD42 [PO] [J]Future			M-IS17 【PO】 [J]Aqua	M-IS20 【PO】 [1]Global	M-IS27 【PO】 [J]Atmosph			M-GI32 【PO】 J]Drillin	[J] Program		Japan Hyp Onio
						M-TT43 【PO】 [E]Machine	M-TT45 【PO】 [J]Brand-									M-TT44 【PO】 [J]Frontie					M-GI31 【PO】 [E]Introdu	M-ZZ 52 【PO】 [1]Geology					Abstract & Presen Registra	tion	and a
	M	1ay 29 (SU	N)			1	May 30 (M	ON)			N	1ay 31 (TU	E)			J	une 1 (WE	D)			J	me 2 (TH	ŋ				Events A	Award	NOW ACCEP

[pGU 2022 Poster Session Schedule during the Online Poster Session Phase (May 29 - June 3)

 POSTER CORE TIME
 11:00am - 1:00pm

 AM slot
 9:00am - 11:00am

 EVENING slot
 4:00pm - 6:00pm



Fees

Submission fee (same as 2021):

- Early Bird: 6,600 JPY per submission (until 23:59, 3 Feb.)
- Regular: 8,800 JPY per submission (until 17:00, 17 Feb.)

Meeting registration fee

 There is no distinction between on-site and online registration, as the meeting will be held in a hybrid format at Makuhari Messe. The registration fee is almost the same as the early registration fee for the 2019 meeting, which was held on-site.

Meeting registration fee									
	Member discount rate (applies also to AGU, AOGS, EGU members)	Standard rate (no discount)							
Regular	22,000 JPY	33,000 JPY							
K-12 Teachers	11,000 JPY	16,500 JPY							
Graduate Students	11,000 JPY	16,500 JPY							
Seniors (JpGU Members only)*	11,000 JPY	-							
Up to Undergraduate Students	Free								

Even if you pay the annual membership fee, it's better to participate as a regular member!
 Note that the classification at the time of submission will be carried over to the meeting registration as is (cannot be switched)!

JpGU Member

Not Convertible

Meeting participation ID (Non-members)

Not Convertible

Partner ID

(AGU / AOGS / EGU

members)

Meeting registration fee (discount rate)

*Conveners who will newly obtain a JpGU ID and propose a session for JpGU 2022 are required to pay the annual membership fee for 2 years (2021 and 2022).

*All costs mentioned in the chart are charged only for those who become members in Oct - Dec. If you already are a member and has paid the 2021 annual due, you will not be double charged the 2021 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 in late March.

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

Please note that there may be a time lag of up to one day to be able to log in to the meeting portal after you complete your registration. 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 bring the e-ticket. Registration cannot be made at the local venue.

COVID-19 safety protocols

In addition to cooperating with the venue to ensure thorough disinfection and ventilation, we would like to ask for the cooperation of all visitors in the following ways.

- 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.
- Temperature will also be taken at each entrance of the venue. If you are found to have a fever, you will not be admitted to the venue, but will be asked to go to the re-testing area by yourself. If fever is still detected, you will be asked to leave the venue.
- For admission control, barcodes will be printed on the nametags issued at the registration desk, which will be read by a barcode reader at each entrance to the venue. In addition, please use COCOA or other applications.
- Please wear a mask (non-woven cloth recommended) in the venue, including during presentations.
- Please eat or drink silently in the venue. We plan to set up a special corner for eating and drinking, but the number of seats is limited. So please use nearby restaurants for lunch.

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 in late March, 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.

Notes on Submission

Please check the submission rules, etc., and log in to the member page to submit your article.

The final deadline for submissions is Thursday, February 17, 17:00 JST.

You have two choices of presentation format: "Oral or Poster" and "Poster".

• Presentation format for the "Oral or Poster" option will be assigned by the session convener.

When you submit your paper, we will ask you whether you wish to make a poster presentation at the local venue or not. Please note that the poster board will be prepared based on the number of requests, so only those who have requested in advance and have been accepted as poster presenters will be able to give on-site poster presentations.

• Please note that even if you wish to make an oral presentation, your presentation may be accepted as a poster presentation. Regardless of the type of presentation you wish to make at the time of submission, if you are not sure, we recommend that you select "I wish to make a poster presentation at the site.".

Prerequisite for approval as a formal presentation Please take note of the presentations by graduating students.

Oral presentation :

- The contributor (first author) must have paid the meeting registration fee.
- The presenter must make a live presentation during the oral session. Presentation materials such as pre-recorded videos may be played and webcast during the session (regardless of the player or the method of playback). If you wish to present your work using the pre-recorded materials, please notify the session conveners in advance.
- In principle, the presenter must be the contributor, and the presentation is considered to be made if it is given live or the pre-recorded video by the contributor himself/herself was played. However, in case of unavoidable circumstances, the original presenter can designate a substitute presenter from one of the co-authors to give a presentation. The presentations is then considered to be made by the designated substitute.
- Please note that if you are not able to present at all during a session due to network problems, etc., your presentation will not be considered as formally presented. Please check your internet connection in advance.

Poster presentation:

- The contributor (first author) must have paid the meeting registration fee.
- Contributors must upload poster materials in their own presentation space on the meeting portal site (Confit).
- Poster presentation materials should be in the form of an e-poster or on-demand video. If there are unavoidable circumstances such as the registration deadline for presenters has passed, you may upload your poster as "Additional Presentation Materials", but do not delete the additional presentation materials after the poster presentation.
- Please note that only presenting a poster in the core time on site or in the online poster session is not sufficient to be formally approved as presented. At least one poster presentation material must be uploaded on the meeting portal site (Confit).

Guidelines for handling presentation materials at JpGU meetings (excerpt)

Notes for viewers and participants

- Participants must not save all or part of the oral or poster presentations made by others as digital information without permission. (e.g., screen shot of the presentation screen, screen recording, sound recording, etc.)
- If downloading of the abstracts, program list, etc. is permitted, it should be limited to personal storage and use.

Notes for presenters

- The copyright of slides and other materials used in presentations at all formats of meetings belongs to the presenter. (On the other hand, the copyright of the abstracts belongs to JpGU.)
- The presenter agrees that the Japan Geoscience Union may store his/her presentation as digital information. (The JpGU office will record the Zoom sessions only for the record. It will not be distributed on demand except in special cases.)

Others

- All the meeting participants are required to comply with research ethics regarding the handling of materials presented by others. All the meeting participants must understand and agree to the above conditions before participating in the meeting.
- Photographing, recording, or videotaping of oral and poster presentations, and other special lectures during the on-site meeting is prohibited without the permission of the Japan Geoscience Union.

Upcoming schedule

2021	
OCT 1 (FRI)	Session proposal opens (2PM)
NOV 2 (TUE)	Session proposal closes (5PM)
DEC 10 (FRI)	Session list release
DEC 14 (TUE)	Session schedule-at-a-glance release
2022	
JAN 12 (WED)	Abstract submission starts (2PM JST)
FEB 3 (THU)	Early abstract submission deadline (11:59PM JST)
FEB 17 (THU)	Final abstract submission deadline (5PM JST)
MAR 22 (TUE)	Notification of abstract acceptance
MAR 24 (THU)	Scientific program release
End of March	Registration opens
Early APR	Presenter registration deadline
MAY 13 (FRI)	Abstract PDF release
MAY 22 (SUN) - 27	(FRI) JpGU 2022 Hybrid phase
MAY 29 (SUN) - JU	NE 2 (THU) JUNE 3 (FRI) JpGU 2022 Online poster session phase

Public sessions

Oral presentation: May 22 (Sun). Online Poster Core Time will be held on Sunday, May 29.

Please register from the designated form for public session participants (to be opened in April).

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.

Events

Various events are planned.

• Lunch breaks during the hybrid period, around core time during the online period, etc.

Awards ceremony

• It will be held on Sunday, May 22 at the slot PM3 at the local venue, with a Zoom online broadcast.

Lunchtime Special Lectures

• We are discussing how to hold the event, including on-site/online. In the case of on-site, we plan to hold it as a lunchtime event.

Introduction to Geology Outcrops at JpGU2022

- This event is co-organized with Geological Society of Japan and will be held online (scheduled for the afternoon of Sunday, May 29).
- We will bring various outcrop photos and explain their scientific meanings via Zoom, and ask questions and comments from participants, and all participants will enjoy the event. Students and researchers of geology as well as those who do not know much about geology are welcome to introduce and ask questions.
- We will let you know how to participate as soon as it is decided, so please prepare your favorite outcrop photos!

Training course (JpGU Super Lessons)

- We are planning to hold the Super Lessons again this year, which was very popular at the 2021 meeting.
- We will inform you of the lecturer, contents, and how to participate as soon as it is decided.

We will also be setting up an online exchange forum (oVice, etc.).



Your understanding and cooperation would be greatly appreciated! We're looking forward to your abstract submissions!

Exhibition

At least 30 exhibition booths will be available in the exhibition hall.

• On the last day of the hybrid period, the exhibition hall will not be available and the booths in the exhibition hall will be removed.

There is no limit to the number of online exhibits.

We plan to start accepting applications in March.

Details on how to exhibit will be posted on the meeting website.

