



JpGU Tutorial for Online Exhibitors

Japan Geoscience Union



Contents

1. Introduction of online exhibition plan
2. Confit exhibition website
3. Banners and links
4. Quiz rally and 30-second commercial video
5. Exhibitor Seminars allocation
6. New plan: Exhibitor's Pop-up
(Real-time introduction)

1. Online exhibition plan

Uniform application
No categorization

Exhibit Fee
33,000 yen per organization

Contents

【Portal site】

1. Exhibitor logo for JpGU advertising banner (with link)
2. Confit Exhibit Booth

【Promotion and advertisement】

1. NEWS&INFO Exhibitor introduction issue (1 time each in Japanese and English)

【Other】

1. Exhibitor identification card (Confit meeting ticket) for one person
2. JpGU website exhibitor special page
Exhibitor List
Quiz Rally
30-second commercial video

Paid Options
Exhibitor Seminar
77,000 yen

Online Exhibition
Last year's results
70 exhibitors

Exhibitor Seminar
6 sessions

New Project during the Meeting

Exhibitor's Pop-Up
(free of charge, for anyone)

Use open Session Zoom slots
(90 minutes)

Real-time Exhibit Introduction
1 to 3 minutes/exhibitor
+
Chat with moderator

Use of Breakout rooms?

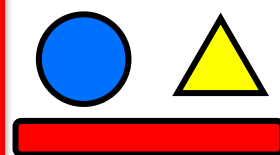
Extended viewing period (Confit exhibit booths can be viewed outside of the meeting period)

JpGU will make Efforts to

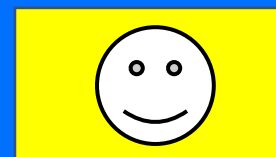
attract visitors to the exhibit page

- E-mail news
- Send out by SNS
- Confit

Confit



Layout
(Always updatable)



Youtube
(30s video + α)

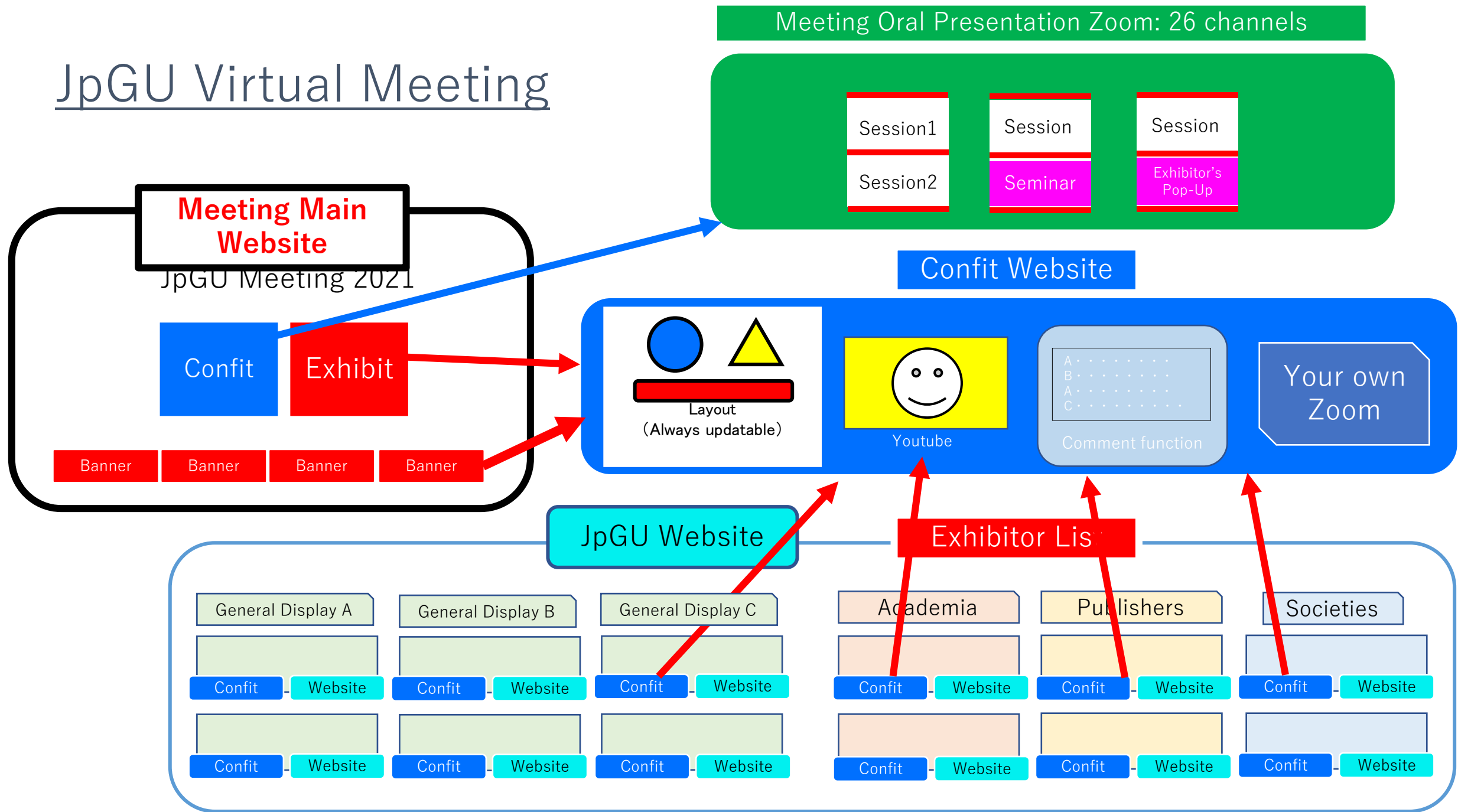


Comment function

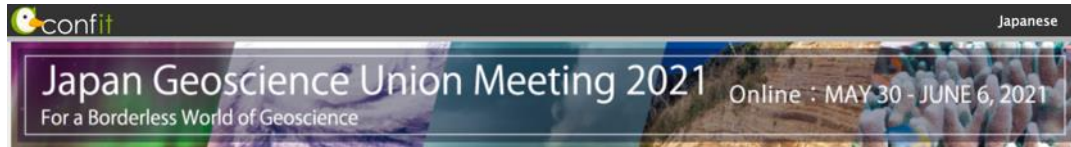


Your own
Zoom

JpGU Virtual Meeting



2. Confit exhibition website



«Back

Program Searching System for Participants

This site is available for registered users only.
For your first login, please setup your password through "Forgot your password?".

Log In

→ [Click here for Exhibitor Log In](#)

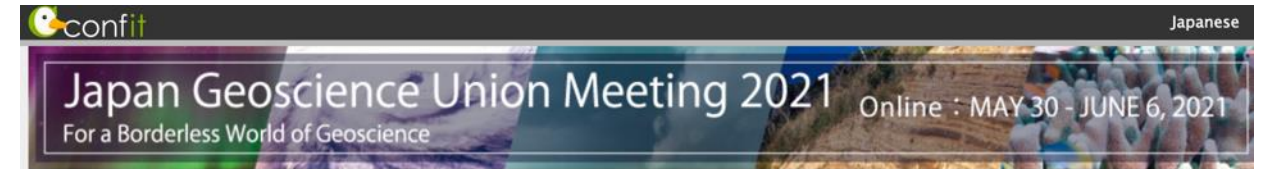
Login ID *

Password *

Keep me logged in

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

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



«Back

Exhibition Management System for Exhibitors

For exhibitors of Japan Geoscience Union Meeting 2021, please log in to update your exhibition information.

Log In

Login ID * *Distributed Login ID

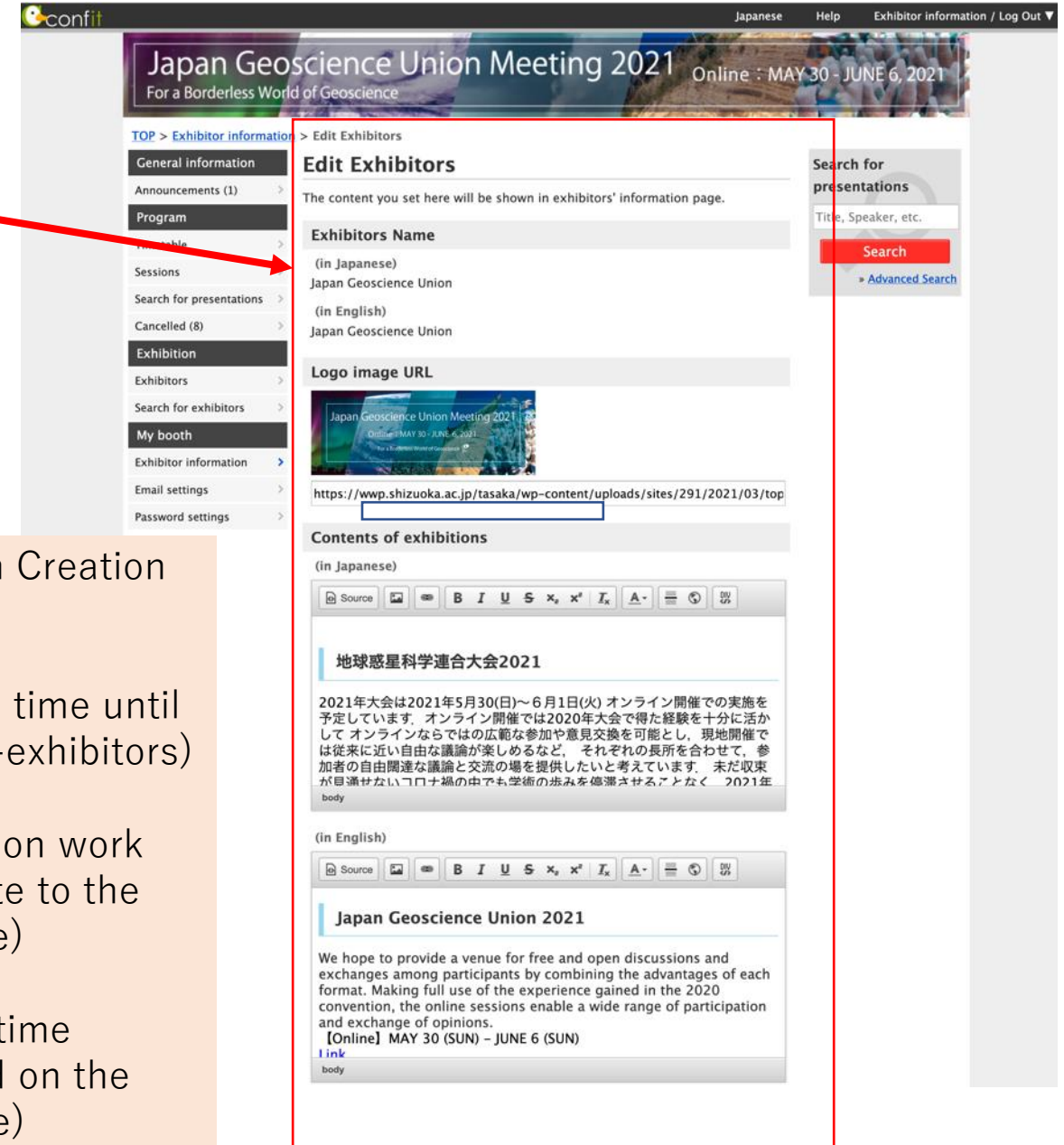
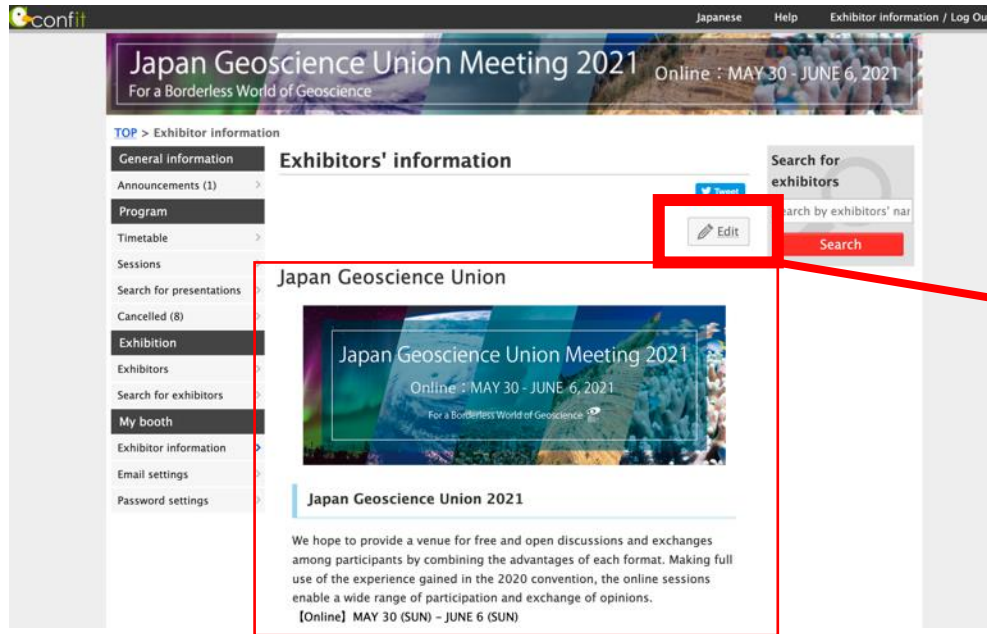
Password * *Distributed password

Keep me logged in

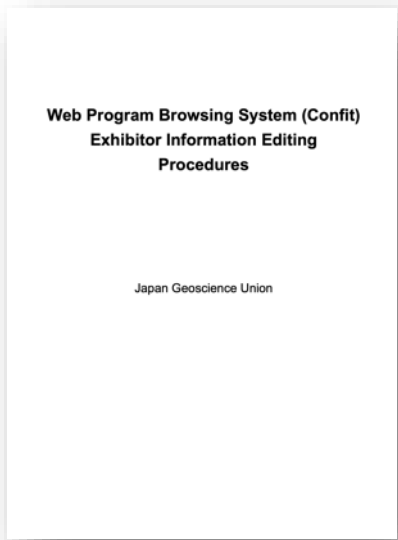
Please check the terms of use before logging in.
[\[Terms of Service \]](#)

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

Templates are available



Instruction manual is available



Confit Exhibit Booth Creation Period

Can be edited at any time until 5/20 (hidden for non-exhibitors)

5/21-5/26: Migration work (From the work site to the meeting site)

5/27-6/6: Anytime (Always displayed on the Meeting site)

3. Banners and links

Special exhibit site on the JpGU website
(The image is from the previous meeting)

Japan Geoscience Union Meeting 2021 JpGU login Japanese

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

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

KEY DATES

JAN/13/2021 Abstract submission opens
FEB/04/2021 Early abstract deadline (11:59PM)
FEB/18/2021 Final abstract deadline (5PM)
MAR/22/2021 Acceptance notification
MAR/24/2021 Meeting program release
APR/05/2021 Reg. for online participation opens(2PM) ▶Soon!
APR/16/2021 Deadline of reg. for presenters (11:59PM)
MAY/07/2021 On-demand movie upload



Exhibitors List Quiz Rally Exhibitors' Seminar Exhibitors' Movies

Filter Show All

- Paleo Labo
- Center for Spatial Information Science, the University of Tokyo
- Innovation Science Co., Ltd.
- Department of Earth and Environmental Sciences, Graduate School of Environmental studies, Nagoya University
- Asakura Publishing Co.,Ltd.
- Center for Data Assimilation Research and Applications, Joint Support Center for Data Science Research, ROIS
- Progress in Earth and Planetary Science (PEPS)
- Tohoku University WISE Program for Sustainability in the Dynamic Earth
- HARADA CORPORATION
- Geological Survey of Japan, AIST
- Earthquake Research Institute, The University of Tokyo
- Asia Air Survey Co.,Ltd.
- NAQJ TMT Project
- The University of Aizu
- TOYO Corporation - Life Science & Materials
- Master's & Doctoral Programs in Geosciences, University of Tsukuba
- ALMA Telescope, National Astronomical Observatory of Japan
- NEUTRINO TOKYO INC.
- Department of Earth and Planetary Science, The University of Tokyo

Japan Geoscience Union Meeting 2021 is moving FULLY online (Last update: MAR 22)
▶ Details

PROGRAM

Update in progress
*Session details (Title, convener info, scope)

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

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

*The session schedule is subject to change.
*Abstract PDF will be available on May 21.

For Conveners

Banner advertisement
Last year's record
12~197 times
More than once daily

VISITOR GUIDE

All Attendees Students Public Participants Exhibitors Press

Banner Banner Banner Banner

NEWS

Exhibition Plan

Introduction

organisations jointly provide information on research and funding opportunities for scientists of all career stages.

Quiz Rally

Link to Confit Official web e-mail

For quiz rally participation

Ad banners will be displayed randomly around here. Link is to Confit's booth

4. Quiz rally and 30-second commercial video



[Exhibitors List](#) [Quiz Rally](#) [Exhibitors' Seminar](#) [Exhibitors' Movies](#)

Guidance

What is Quiz Rally?

Quiz Rally is a easy game to promote your iPoster.
Participants to the Meeting will go around Exhibitors' iPosters, and then they answer questions.
The questions are easy one as far as they carefully watch iPosters.
Daily questions are shown on the Answer Form below.
After the Meeting, participants who answered the questions with high score may receive prizes.

How to Join?

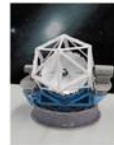
Quiz Rally Answer Forms had been closed.

* Meeting registration is required to join the quiz rally.
* Name, Email Address, and ID will be used your name is only for the purpose related to the quiz rally.

Stickers which show your booth participate the Quiz Rally



Prizes(example)



NAOJ TMT Project



[Exhibitors List](#) [Quiz Rally](#) [Exhibitors' Seminar](#) [Exhibitors' Movies](#)

Exhibitors' Movies

生業活動の推定

樹種同定 [生材・炭化材]
種子・果実の同定
獣骨の同定
炭素・窒素安定同位体比測定

Paleo Labo



NAOJ TMT Project



Number of responses
Last year's results

Japanese 202
English 52

5. Exhibitor Seminars Allocation

Available open slots (gray) for June 3-6.

10件

JpGU 2021 コマ割

v4_2021.03.24

オンライン口頭講演

▶各セッション名をクリックするとセッション詳細をご覧いただけます。

セッション名	5月30日(日)				5月31日(月)				6月1日(火)			
	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2
Ch.01	O-01 [J] 地球・惑星科学	O-07 (12:20-13:20)[J]高校生	O-02 [J] 自然災害と人		U-01 [J] 地球惑星科学コミュニティと日本学	U-02 [J] 2011年東北地方太平洋沖地震から			U-03 [J] 「はやぶさ2」		U-04 [J] JpGUにおける	U-09 [J] 包括的協働によ

セッション名	6月3日(水)				6月4日(木)				6月5日(金)				6月6日(土)			
	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2
Ch.01	U-05 [E] GEOethicsの発展	U-06 [J] 1時間わかる	U-07 [J] 日本の学術出版	U-08 [E] Advancing	U-10 [E] 知の創造の係	U-11 [E] 多様性と平等	U-12 [E] From Hazard	U-13 [E] Advanced		U-15 [J] 連合の巨大地	U-14 [J] 変動する地球に	O-04 [J] GIGAスクールと地球惑星科学教	O-05 [J] 博士			
Ch.02	P-PS02 [E] Recent advances of Venus science and coming	P-CG17 [E] 宇宙・惑星探査の将来計画および関連する機器開発の		P-PS01 [E] Outer Solar System Exploration		M-IS12 [J] 惑星火山学	M-IS14 [J] 水惑星学			O-03 [J] 変化する気候下での強風・豪雨災害	O-06 [J] 東					
Ch.03	M-GI34 [J] 情報地球惑星科学と大量データ処理	M-GI31 [E] Open and FAIR Science: Data	M-GI35 [J] 計算科学が拓く	P-PS05 [J] 月の科学と探査		M-IS07 [E] Effects of	M-IS17 [J] 結晶成長、溶解における界面・ナノ			G-02 [J] 地球惑星科学のアウトリーチ	G-03 [J] 小・中					
Ch.04	P-CG18 [J] 惑星大気圏・電磁圏	P-PS06 [J] 惑星科学		P-CG19 [J] 宇宙における物質の形成と進化	P-PS07 [J] 太陽系物質進化		P-PS03 [E] Regolith Science			P-PS04 [E] 太陽系小天体: はやぶさ2等の宇宙ミッショ						
Ch.05	P-EM11 [E] Coupling Processes in the Atmosphere-Ionosphere System			P-EM13 [E] 太陽地球系結合過程の研究基盤形成			P-EM12 [E] Dynamics of the Inner Magnetospheric System			P-EM09 [E] Dynamics of Magnetosphere and Ionosphere						
Ch.06	A-AS06 [J] 成層圏・対流圏過程とその気候への影響		A-CG43 [J] 地球環境科学と	P-EM15 [J] 宇宙プラズマ理論・シミュレーション		P-EM08 [E] 宇宙天気・宇宙気候	P-EM14 [J] 太陽圏・惑星間空間			P-EM10 [E] Frontiers in solar physics	P-AE16 [E] 系外					
Ch.07	A-AS03 [E] 台風研究の新展開～過去・現在・	A-CG43 [J] 地球環境科学と	A-OS18 [J] 黒潮大蛇行	A-AS07 [J] スーパーコンピュータを用いた気	A-AS01 [E] 大規模な水蒸気場と組織化した雲		A-CG30 [J] 熱帯におけるマルチスケール大気	A-OS16 [J] 全球・海盆規模	A-AS02 [E] Extreme Events: Observations and							
Ch.08	A-CG36 [E] 衛星による地球環境観測	A-CG33 [E] 静止軌道衛星	M-SD40 [J] 将来の衛星地球観測	A-CG35 [E] 地球規模環境変化の予測と検出	A-CG34 [E] Global Carbon Cycle Observation	A-CG37 [J] 陸域生態系の物質循環			A-AS05 [J] 大気化学							
Ch.09	M-GI29 [E] Data assimilation: A fundamental	A-OS09 [E] Climate variability and	A-OS15 [J] 沿岸域の海洋循環と物質循環	A-CG32 [E] Land-	A-OS11 [E] Ocean Mixing Frontiers		A-OS19 [J] 海洋物理学一般	M-IS20 [J] 地球科学としての海洋プラスチック	M-IS24 [J] 地球流体力学	A-CG38 [J] 海洋と大気の大変動・渦・波						
Ch.10	A-CG40 [J] 沿岸海洋生態系	A-CG41 [J] 沿岸海洋生態系-2. サンゴ礁	A-CG44 [J] 海洋表層-大気	A-CG29 [E] 中緯度大気海洋相互作用	A-AS04 [E] Machine Learning Techniques in											
Ch.11	A-OS10 [E] 陸域海洋相互作用-惑星スケール	A-CG42 [J] 陸域-沿岸域における水・土砂動態	A-GE28 [E] エネルギー・環	A-CG31 [E] 流域生態系における物質輸送と循環: 源流から沿岸ま	A-OS17 [J] 海洋学・生物	A-OS13 [E] Marine ecosystems and biogeochemical cycles:	A-OS12 [E] Physical,			M-IS26 [J] 大気電気学	M-IS05 [E] 南大洋・南極氷床が駆動す					
Ch.12	A-GE27 [E] 地質媒体にお	A-CC26 [J] ニューノーマルの雪氷学	A-CC22 [J] アイスコアと古環境モデリング	M-IS23 [J] 山の科学	M-ZZ47 [E] 再生可能エネルギー	A-HW22 [E] Near Surface	A-HW21 [E] 水循環・水環境			M-IS01 [E] Environmental, socio- economic,	M-TT43 [J] インフ					
Ch.13	H-CG21 [E] 堆積物重力流: 流れの発生・ダイ	H-CG28 [J] 地質・侵食・地	H-RE12 [J] 浅部物理探査が目指す新しい展開	H-GM03 [J] 地形	H-TT30 [E] GEOMORPHOLOG					H-TT19 [J] 地理情報システムと地図・空間表現	H-TT14 [E] Geog					
Ch.14	H-TT17 [J] 浅部物理探査が目指す新しい展開	H-RE12 [J] 浅部物理探査		H-SC05 [J] 地球温暖化防止と地学 (CO2地中貯留・有効利用、地球	H-CG25 [J] 人間の社会活動					H-CG29 [J] 圏外環境にお	H-CG26 [J] 気候変動への適	H-DS08 [E] 人間				
Ch.15	H-TT16 [J] 環境トレーサビリティ手法の開発と			M-IS11 [J] 生物地球化学	H-GG01 [J] 自然資源・環境	H-QR04 [J] 第四紀: ヒトと環境系の時系列ダイ	H-DS10 [J] 湿潤変動期の地質災害とその前			M-IS22 [J] ジオパーク	M-ZZ48 [J] 地質と文化	M-IS27 [J] 歴史学				
Ch.16	M-TT42 [J] 地球化学の最前線	S-CG42 [E] 地球深部とダ	M-IS05 [E] Developments	H-DS09 [J] 津波とその予測		H-CG23 [J] 原子力と地球惑星科学				H-CG27 [J] 日本の原子力利	S-CG54 [J] 東北地方太平洋沖地震から10年	M-IS15 [J] 津波				
Ch.17	S-CG52 [J] 機械学習による	S-TT37 [J] 最先端ベイズ統	M-GI33 [J] データ駆動地球惑星科学	S-TT35 [J] 地殻観測・処理	M-GI35 [E] Seismological advances in the	S-SS09 [E] 地震波伝播:理論と応用	S-SS11 [J] 強震動・地震災害					S-CG53 [J] 地震				
Ch.18	S-SS07 [J] 地殻構造	S-CG51 [J] 広域観測・微視		M-IS18 [J] 地球掘削科学		S-CG45 [J] 海洋底地球科学				S-CG41 [E] ハードロック掘削科学-陸上掘削が	S-CG55 [J] 沈み込					
Ch.19	S-SS06 [J] 地震活動とその物理		S-SS08 [J] 地震発生の物理・断層のレオロジー			S-CG46 [J] 地球惑星科学におけるレオロジーと	S-MP24 [E] Supercontinents and Crustal			S-MP25 [J] 変形岩・変成岩とテクトニクス						
Ch.20	S-CG50 [J] 変動帯ダイナミクス		S-SS10 [J] 活断層と古地震	S-CG49 [J] 島弧の構造・進化・変形とプレート		S-TT38 [J] ハイパフォーマ	S-CG39 [E] Science of slow earthquakes: Toward unified understandings of whole earthquake process					S-EM13 [J] 地磁				
Ch.21		S-SS05 [J] 地殻変動	S-EM12 [E] Electric,	S-TT34 [J] 空中からの地球	S-IT20 [E] MAGMA,	S-CG47 [J] 地球表面の変	S-GL22 [E] Volatiles in the Earth - from	S-IT17 [E] 地球型惑星内				S-EM13 [E] Interdisciplinary studies				
Ch.22	S-EM14 [J] 電気伝導度・地殻活動電磁気学	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-IT21 [E] 惑星中心核: 内部構造・形成・進	S-EM13 [E] Interdisciplinary studies				
Ch.23	S-IT18 [E] 惑星中心核: 内部構造・形成・進	M-IS21 [J] 化学合成生態系	M-IS02 [E] アストロバイオロジー	S-VC30 [J] 火山・火成活動および長期予測	B-CG04 [J] 地球深部のマ	S-VC28 [J] 活断層のマ	M-IS16 [J] 古気候・古海洋変動			M-IS13 [J] 火山噴火・横乱	S-VC27 [J] 火山防災の基礎	S-VC29 [J] 火山の熱水系				
Ch.24																
Ch.25																
Ch.26																



Exhibitors List Quiz Rally Exhibitors' Seminar Exhibitors' Movies

Exhibitors' Seminar

HIME-Diamond vs. natural diamond

Presented by [Geodynamics Research Center, Ehime University](#)
 July 12 SUN 16:00-16:45
 HIME-Diamond is the world-hardest material developed at Geodynamics Research Center, Ehime University. We will exhibit that a special set of mortar & pestle of HIME-Diamond crash a natural diamond!
 Language: Japanese

Try it right now! Deep Learning with MATLAB

Presented by [MathWorks Japan](#)
 July 13 MON 14:15-15:00
 In this seminar, we will introduce how to proceed with data analysis for applying deep learning to earth science data. Using multispectral image segmentation as an example, we will explain the workflow from label data creation, neural network construction, training and evaluation with sample codes.
 Language: Japanese

High Speed Characterization of Ore Samples

Presented by [Oxford Instruments KK](#)
 July 13 MON 11:30-12:15
 Recent developments in EBSD and EDS detector technology have significantly increased the speed and quality of analyses. Whole sample characterization using both techniques enables a complete understanding of the mechanisms of ore-mineral formation and alteration.

6. New plan: Exhibitor's Pop-up



Tentative slots

[10 groups] During lunchbreak: Be on time.

v4_2021.03.24

▶各セッション名をクリックするとセッション詳細をご覧いただけます。

セッション	5月31日(月)				6月1日(火)			
	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2
0-02			U-01	U-02	U-03	U-04	U-09	
	[J] 地球・惑星科学	[J] 13:20 [J] 高校生が	[J] 自然災害と人	[J] 地球惑星科学コミュニティと日本語	[J] 2011年東北地方太平洋沖地震から	[J] 「はやぶさ2」	[J] JpGUにおける	[J] 包括的協働によ

セッション	6月3日(水)				6月4日(金)				6月5日(土)				6月6日(日)				
	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	
Ch.01	U-05 [E] GEOethicsの発展	U-06 [J] 1時間わかる	U-07 [J] 日本の学術出版	U-08 [E] Advancing	U-10 [E] 知の創造の係	U-11 [E] 多様性と平等	U-12 [E] From Hazard	U-13 [E] Advanced	U-15 [J] 連合の巨大地	U-14 [J] 変動する地球に	O-04 [J] GIGAスクールと地球惑星科学教	O-05 [J] 博士ってどう	O-02 [J] 自然災害と人	Ch.01			
Ch.02	P-PS02 [E] Recent advances of Venus science and coming	P-CG17 [E] 宇宙・惑星探査の将来計画および関連する機器開発の		P-PS01 [E] Outer Solar System Exploration	M-IS12 [J] 惑星火山学	M-IS14 [J] 水惑星学			O-03 [J] 変化する気候下での強風・豪雨災害	G-03 [J] 東日本大震災	G-01 [J] 災害を乗り越え		Ch.02				
Ch.03	M-GI34 [J] 情報地球惑星科学と大量データ処理	M-GI31 [E] Open and FAIR Science: Data	M-GI35 [J] 計算科学が拓く	M-SD39 [E] Micro-	P-PS05 [J] 月の科学と探査	M-IS17 [E] Effects of			G-02 [J] 結晶成長、溶解における界面・ナノ	P-PS04 [J] 地球惑星科学のアウトリーチ	G-03 [J] 小・中・高等学校、大学の地球惑星		Ch.03				
Ch.04	P-CG18 [J] 惑星大気圏・電磁圏	P-PS06 [J] 惑星科学		P-CG19 [J] 宇宙における物質の形成と進化	P-PS07 [J] 太陽系物質進化				P-EM09 [E] Dynamics of Magnetosphere and Ionosphere	P-EM10 [E] Frontiers in solar physics	P-AE16 [E] 系外惑星		Ch.04				
Ch.05	P-EM11 [E] Coupling Processes in the Atmosphere-Ionosphere System			P-EM12 [E] Dynamics of the Inner Magnetospheric System									Ch.05				
Ch.06	A-AS06 [J] 成層圏・対流圏過程とその気候への影響	A-CG43 [J] 地球環境科学と	P-EM15 [J] 宇宙プラズマ理論・シミュレーション	P-EM08 [E] 宇宙天気・宇宙気候	A-AS07 [J] スーパーコンピュータを用いた気	A-AS01 [E] 大規模な水蒸気場と組織化した雲	A-AS01 [E] 熱帯におけるマルチスケール大気	A-OS16 [J] 全球・海盆規模	A-OS11 [E] Ocean Mixing Frontiers	A-OS19 [J] 海洋学一般	M-IS20 [J] 地球科学としての海洋プラスチック	M-IS24 [J] 地球物理学	A-CG38 [J] 海洋と大気の大気変動・渦・循環の力学	Ch.06			
Ch.07	A-AS03 [E] 台風研究の新展開～過去・現在・	A-CG43 [J] 地球環境科学と	A-OS18 [J] 黒潮大蛇行	A-OS15 [J] 沿岸域の海洋循環と物質循環	A-CG32 [E] Land-	A-CG35 [E] Global Carbon Cycle Observation	A-CG30 [J] 陸域生態系の物質循環	A-OS14 [J] 沿岸域における					M-AG38 [J] 福島原発事故から10年：放射性核種	Ch.07			
Ch.08	A-CG36 [E] 衛星による地球環境観測		M-SD40 [J] 将来の衛星地球観測	A-OS15 [E] Machine Learning Techniques in										Ch.08			
Ch.09	M-GI29 [E] Data assimilation: A fundamental	A-OS09 [E] Climate variability and	A-OS15 [J] 沿岸域の海洋循環と物質循環	A-CG32 [E] Land-										Ch.09			
Ch.10	A-CG40 [J] 沿岸海洋生態系	A-CG41 [J] 沿岸海洋生態系-2. サング礁	A-CG44 [J] 海洋表層-大気	A-CG29 [E] 中緯度大気海洋相互作用	A-AS04 [E] Machine Learning Techniques in									Ch.10			
Ch.11	A-OS10 [E] 陸域海洋相互作用-惑星スケール	A-CG42 [J] 陸域-沿岸域における水・土砂動態	A-GE28 [E] エネルギー・環	A-CG31 [E] 流域生態系における物質輸送と循環：源流から沿岸ま	A-OS17 [J] 海洋化学・生物	A-OS13 [E] Marine ecosystems and biogeochemical cycles:	A-OS12 [E] Physical,							Ch.11			
Ch.12	A-CC25 [J] ニューノーマルの雪氷学	A-CC26 [J] アイスコアと古環境モデリング	M-IS23 [J] 山の科学	M-ZZ47 [J] 再生可能エネルギー	A-OS17 [J] 海洋化学・生物	A-OS13 [E] Marine ecosystems and biogeochemical cycles:	A-OS12 [E] Physical,							Ch.12			
Ch.13	H-CG21 [E] 地質物重力流：流れの発生・ダイ	H-CG28 [J] 地質・侵食・地	H-GM03 [J] 地形	H-TT30 [E] [J] 地形	M-ZZ47 [J] 再生可能エネルギー	A-OS13 [E] Marine ecosystems and biogeochemical cycles:	A-OS12 [E] Physical,							Ch.13			
Ch.14	H-TT17 [J] 浅部物理探査が目指す新しい展開	H-RE12 [J] 浅部物理探査	H-SC05 [E] 地球温暖化防止と地学 (CO2中貯留・有効利用、地球	H-CG25 [J] 人間の社会活動	H-QR04 [E] 第四紀：ヒトと環境系の時系列ダイ	H-DS10 [J] 湿潤変動期の地質災害とその前	H-CG27 [J] 日本列島および							Ch.14			
Ch.15	H-TT16 [J] 環境トレーサビリティ手法の開発と	S-CG52 [E] 地球深部とダ	S-SS09 [E] Developments	S-TT35 [J] 津波とその予測	H-QR04 [E] 第四紀：ヒトと環境系の時系列ダイ	H-DS10 [J] 湿潤変動期の地質災害とその前	H-CG27 [J] 日本列島および							Ch.15			
Ch.16	M-TT42 [J] 地球化学の最前線	S-CG52 [E] 地球深部とダ	S-SS09 [E] Developments	S-TT35 [J] 津波とその予測	H-QR04 [E] 第四紀：ヒトと環境系の時系列ダイ	H-DS10 [J] 湿潤変動期の地質災害とその前	H-CG27 [J] 日本列島および							Ch.16			
Ch.17	S-CG52 [J] 機械学習による	S-TT37 [J] 最先端ベイズ統	M-GI33 [J] データ駆動地球惑星科学	S-TT35 [J] 地質観測・処理	M-GI35 [E] Seismological advances in the	S-SS09 [J] 地震波伝播：理論と応用	S-SS11 [J] 強震動・地震災害							Ch.17			
Ch.18	S-SS06 [J] 地震活動とその物理	S-SS10 [J] 地震発生と古地学	S-SS08 [J] 地震発生と古地学	S-SS10 [J] 活断層と古地学	S-SS09 [E] Seismological advances in the	S-SS09 [J] 地震波伝播：理論と応用	S-SS11 [J] 強震動・地震災害							Ch.18			
Ch.19	S-SS06 [J] 地震活動とその物理	S-SS10 [J] 地震発生と古地学	S-SS08 [J] 地震発生と古地学	S-SS10 [J] 活断層と古地学	S-SS09 [E] Seismological advances in the	S-SS09 [J] 地震波伝播：理論と応用	S-SS11 [J] 強震動・地震災害							Ch.19			
Ch.20	S-SS06 [J] 地震活動とその物理	S-SS10 [J] 地震発生と古地学	S-SS08 [J] 地震発生と古地学	S-SS10 [J] 活断層と古地学	S-SS09 [E] Seismological advances in the	S-SS09 [J] 地震波伝播：理論と応用	S-SS11 [J] 強震動・地震災害							Ch.20			
Ch.21	S-SS06 [J] 地震活動とその物理	S-SS10 [J] 地震発生と古地学	S-SS08 [J] 地震発生と古地学	S-SS10 [J] 活断層と古地学	S-SS09 [E] Seismological advances in the	S-SS09 [J] 地震波伝播：理論と応用	S-SS11 [J] 強震動・地震災害							Ch.21			
Ch.22	S-EM14 [J] 電気伝導度・地殻活動電磁気学	S-EM12 [E] Electric,	S-TT34 [J] 空中からの地球	S-IT20 [E] MAGMA,	S-CG47 [J] 地殻表面の変	S-GL22 [E] Volatiles in the Earth - from	S-IT17 [E] 地球型惑星内							Ch.22			
Ch.23	S-IT18 [E] 惑星中心核：内部構造・形成・進	S-IT21 [J] 固体地球科学と材料科学の融合が切	S-VC30 [J] 火山・火成活動および長期予測	B-CG04 [J] 地球深部のマ	S-VC28 [J] 活動的火山	S-GL22 [E] Volatiles in the Earth - from	S-IT17 [E] 地球型惑星内							Ch.23			
Ch.24	M-IS21 [J] 化学合成生態系	M-IS02 [E] アストロバイオロジー	B-CG04 [J] 地球深部のマ	S-VC28 [J] 活動的火山	M-IS16 [J] 古気候・古海洋変動	S-GL22 [E] Volatiles in the Earth - from	S-IT17 [E] 地球型惑星内							Ch.24			
Ch.25	B-CG03 [E] 地球惑星科学 生命圏フロンティア	M-IS02 [E] アストロバイオロジー	B-CG04 [J] 地球深部のマ	S-VC28 [J] 活動的火山	M-IS16 [J] 古気候・古海洋変動	S-GL22 [E] Volatiles in the Earth - from	S-IT17 [E] 地球型惑星内							Ch.25			
Ch.26														Ch.26			

20~30 grps

20 grps

Moderator role
K Michibayashi (JpGU)
Chiaki Michibayashi
(Academist)

Exhibit Pop-Up
(Free, optional)

Real-time introduction of exhibitors (about 1 minute each). The purpose of this event is not only to explain the exhibitors, but also to let participants get to know them through conversation with the moderator.

Please join us!

Online exhibition plan

Uniform application
No categorization

Exhibit Fee
33,000 yen per organization

Contents

【Portal site】

1. Exhibitor logo for JpGU advertising banner (with link)
2. **Confit Exhibit Booth**

【Promotion and advertisement】

1. **NEWS&INFO Exhibitor introduction issue** (1 time each in Japanese and English)

【Other】

1. **Exhibitor identification card** (Confit meeting ticket) for one person
2. **JpGU website exhibitor special page**
Exhibitor List
Quiz Rally
30-second commercial video

Paid Options
Exhibitor Seminar
77,000 yen

Online Exhibition
Last year's results
70 exhibitors

Exhibitor Seminar
6 sessions

New Project during the Meeting

Exhibitor's Pop-Up
(free of charge, for anyone)

Use open Session Zoom slots
(90 minutes)

Real-time Exhibit Introduction
1 to 3 minutes/exhibitor
+
Chat with moderator

Use of Breakout rooms?

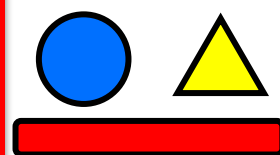
Extended viewing period (Confit exhibit booths can be viewed outside of the meeting period)

JpGU will make Efforts to

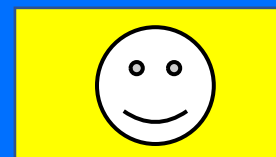
attract visitors to the exhibit page

- E-mail news
- Send out by SNS
- Confit

Confit



Layout
(Always updatable)



Youtube
(30s video + α)



Comment function



We look forward to your participation

in JpGU Meeting 2021

Japan Geoscience Union