

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]

- 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

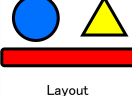
Use of Breakout rooms?

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



(Always updatable)

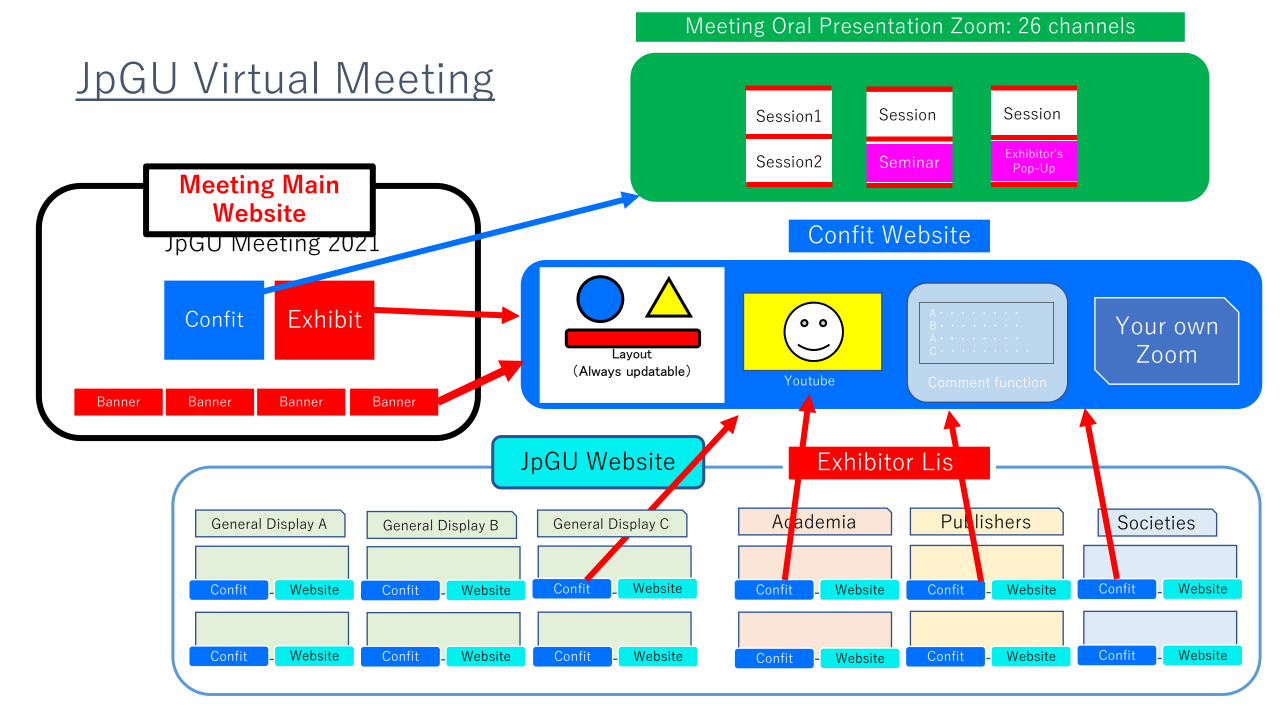


 $(30s \text{ video} + \alpha)$

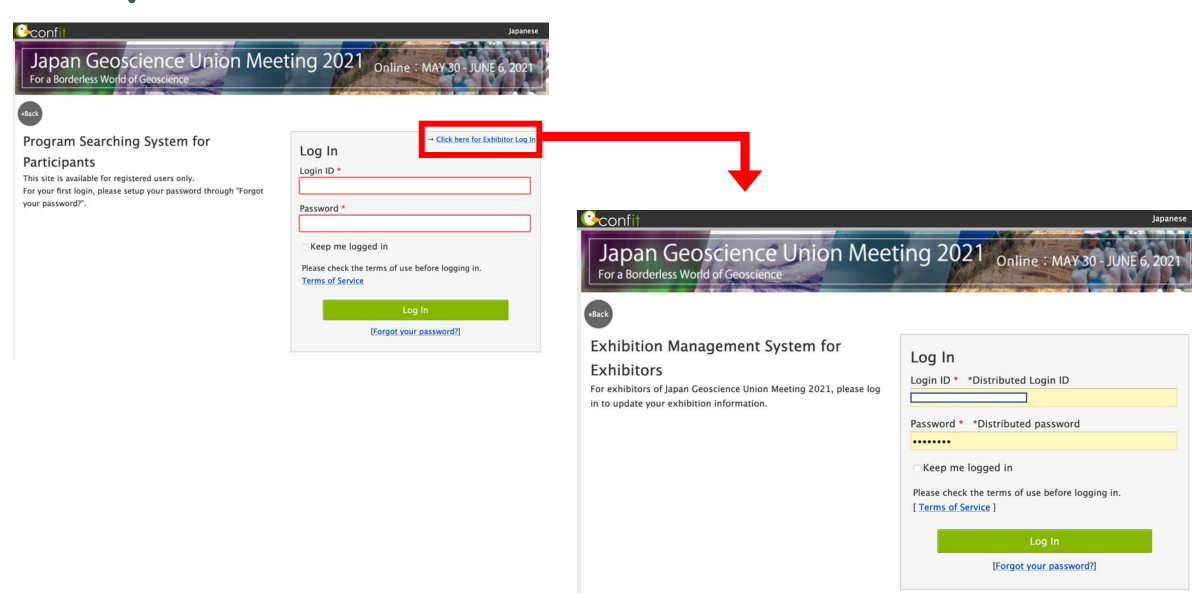
Confit

C-----Comment function



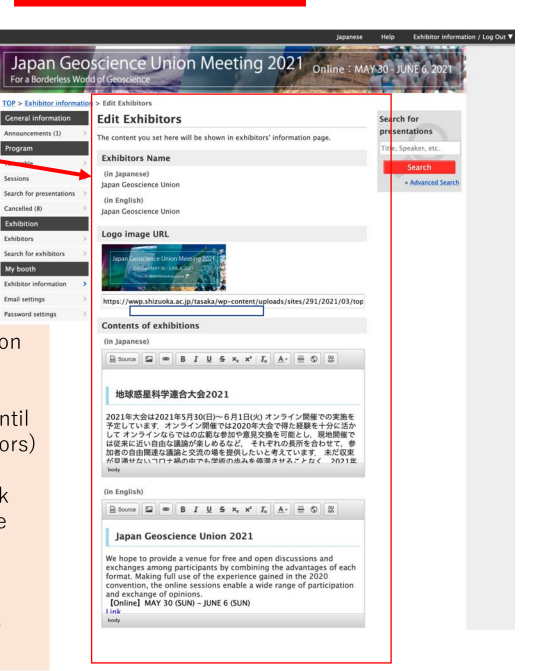


2. Confit exhibition website



℃confit Japan Geoscience Union Meeting 2021 Online: MAY 30 - JU TOP > Exhibitor information Exhibitors' information Search for Timetable Search Japan Geoscience Union Search for presentations Cancelled (8) Japan Geoscience Union Meeting 202 Exhibitors Online: MAY 30 - JUNE 6, 2021 Email settings Japan Geoscience Union 2021 Password settings We hope to provide a venue for free and open discussions and exchanges among participants by combining the advantages of each format. Making full use of the experience gained in the 2020 convention, the online sessions enable a wide range of participation and exchange of opinions. [Online] MAY 30 (SUN) - JUNE 6 (SUN)

Templates are available



Instruction manual is available

Web Program Browsing System (Confit) **Exhibitor Information Editing Procedures** Japan Geoscience Union

Confit Exhibit Booth Creation Period

Cconfil

General information

Announcements (1)

Program

Cancelled (8)

Exhibition

Exhibitors Search for exhibitors

Exhibitor information

Email settings

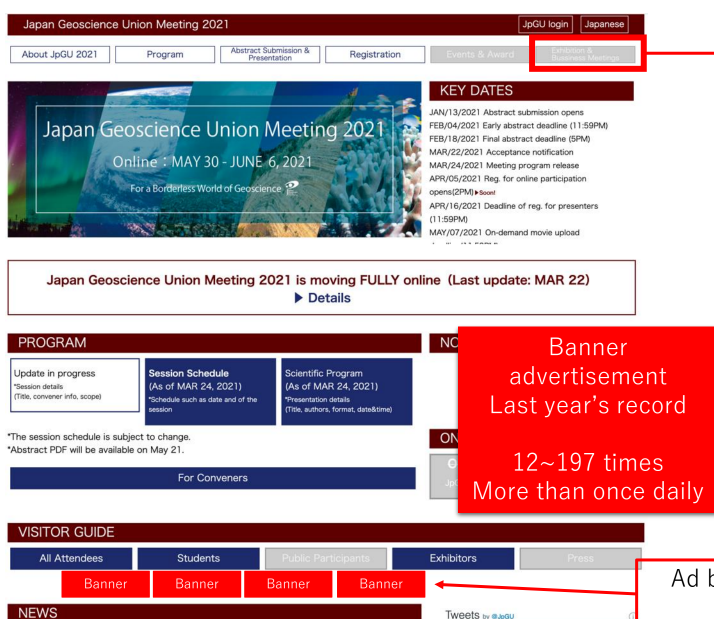
Password setting

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)



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

Quiz rally and 30-second commercial video



Number of responses Last year's results

Japanese 202 English 52



Guidance

Exhibitiors' Seminar

What is Quiz Rally?

Exhibitors List

Quiz Rally is a easy game to promote your iPoster.

Participants to the Meeting will go around Exhibitors' iPosters, and then they answer

The questions are easy one as far as they carefuly watch iPosters. Daily questions are shown on the Answer Form below.

Quiz Rally

After the Meeting, participants who answered the questions with high score may

How to Join?

receive prizes.

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)

Exhibitiors' Movies



NAOJ TMT Project









Exhibitors List

Quiz Rally

Exhibitiors' Seminar

Exhibitiors' Movies

Exhibitors' Movies



Paleo Labo



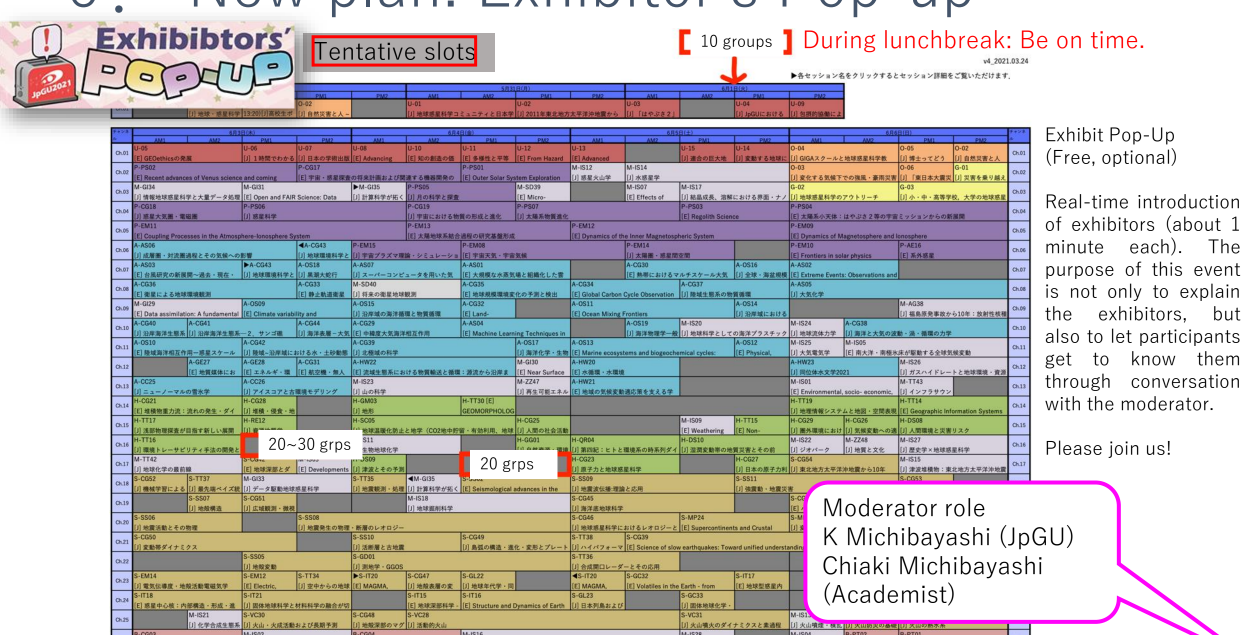
NAOJ TMT Project



5. Exhibitor Seminars Allocation

Available open slots (gray) for June 3-6. 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。 Ch.01 JpGU - AGU Joint Meeting 2020: Virtual [E] 知の創造の価 [E] 多様性と平等 [E] From Hazard M-IS14 川 水惑星学 J] 情報地球惑星科学と大量データ処理 [E] Open and FAIR Science: Data [E] Micro-[E] Effects of [J] 結晶成長、溶解における界面・ナノ P-PS07 [J] 慈星科学 [J] 太陽系物質進化 -EM11 [E] 太陽地球系結合過程の研究基盤形成 [E] 宇宙天気・宇宙気候 [J] 地球環境科学と **J**] 黑湖大蛇行 Exhibitiors' Seminar J 大気化学] 将来の衛星地球観測 A-CG32 [E] Land-川沿岸域における A-CG29 A-AS04 M-IS24 HIME-Diamond vs. natural diamond] 海洋表層 - 大気 [E] 中緯度大気海洋相互作用 J 海洋物理学一般 [J] 地球科学としての海洋プラスチック [J] 地球流体力学 A-0S17 [E] 南大洋・南極氷床が駆動す Presented by Geodynamics Research Center, Ehime University] 海洋化学・生物 [E] Marine ecosystems and biogeochemical cycles] 大気電気学 M-IS26 July 12 SUN 16:00-16:45 [E] 地質媒体にお [E] エネルギ・環 E] 流域生態系における物質輸送と循環:源流から沿岸ま [E] Near Surface [E] 水循環・水環境 HME-Diamond is the world-hardest material developed at Geodynamics Research Center, Ehime University, We M-IS23 will exhibit that a special set of mortar & pestle of HIME-Diamond crash a natural diamond] アイスコアと古環境モデリング 1山の科学 J] 再生可能エネル [E] 地域の気候変動適応策を支える学 H-TT30 [E] I-CG21 1-CG28 1-GM03 I-TT14] 堆積・侵食・ GEOMORPHOLOG 1-SC05 Try it right now! Deep Learning with MATLAB | 地球温暖化防止と地学(CO2地中貯留・有効利用、地球 | [E] Weathering M-IS22 M-ZZ48 M-IS27] 環境トレーサビリティ手法の開発と []] 生物地球化学 ロジオパーク I] 第四紀:ヒトと環境系の時系列ダイ [J] 漫濶変動帯の地質災害とその前 July 13 MON 14:15-15:00 M-TT42 H-CG23 H-CG27 -CG54 M-IS15 30件 E] 地球深部とダ [E] Developments] 地球化学の最前線 J] 日本の原子力利 [J] 東北地方太平洋沖地震から10年 月津波堆 In this seminar, we will introduce how to proceed with data analysis for applying deep learning to earth science -CG52 M-GI33 S-SS11 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.] 機械学習による [J] 最先端ベイズ統 [J] データ駆動地球惑星科学 |地震観測・処理 [J] 計算科学が拓く [E] Seismological advances in the J] 強震動・地震災害 S-CG51 M-IS18 S-CG41 Langiugage: Japanese []] 地殼構造] 広域観測·微視 J] 地球掘削科学 [E] ハードロック掘削科学~陸上掘削か [J] 沈み込 海洋底地球科学 S-MP25 **High Speed Characterization of Ore Samples**] 地球惑星科学におけるレオロジーと [E] Supercontinents and Crustal] 地震活動とその物理 〕地震発生の物理・断層のレオロジー S-SS10] 変動帯ダイナミクス]活断層と古地震 [J] 鳥弧の構造・進化・変形とプレート |] ハイパフォーマ [E] Science of slow earthquakes: Toward unified understandings of whole earthquake process [J] 地磁象 Presented by Oxford Instruments Ki S-GD01 1 地級來新] 測地学・GGOS]] 合成開口レーダーとその応用 [E] Interdisciplinary studies Recent developments in EBSD and EDS detector technology have significantly increased the speed and quality of S-EM12 ▶S-IT20 S-GL22 **◀S-IT20** S-GC32 analyses. Whole sample characterisation using both techniques enables a complete understanding of the]電気伝導度・地殻活動電磁気学 El Volatiles in the Earth - from | 空中からの地球 [E] MAGMA. J] 地球年代学 [E] 地球型惑星内 S-IT16 S-GL23 S-GC33 S-CG40 E] 惑星中心核:內部構造·形成·進] 固体地球科学と材料科学の融合がも E] 地球深部科学 - [E] Structure and Dynamics of Earth 川 日本列島および **川固体地球化学** Ch.25 地殻深部のマグ [J] 活動的火山] 火山噴煙・積乱 [J] 火山防災の基礎 M-IS16 M-IS28 Ch 26

6. New plan: Exhibitor's Pop-up



Online exhibition plan

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]

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

(Other)

- 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 ven

Uniform application No categorization

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

Online Exhibition Last year's results 70 exhibitors

Exhibitor Seminar 6 sessions

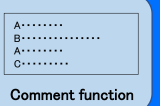


Layout (Always updatable)





Youtube (30s video + α)



Your own
Zoom

We look forward to your participation

in JpGU Meeting 2021

Japan Geoscience Union