

*Layout and design may be changed from sample page.



17WCEE 17th WORLD CONFERENCE ON EARTHQUAKE ENGINEERING

Date September 28 - October 2, 2021
Venue Sendai International Center, Sendai, Japan

[TOP](#) > Exhibitors

- General information
- Announcements (0) >
- Program
- Timetable >
- Sessions >
- Download PDF for print >
- Search for presentations >
- Exhibition
 - Exhibitors >**
 - Search for exhibitors >
- My menu
 - My Schedule (2) >
 - Presentations You 'Like' (2) >
 - My Profile >

Exhibitors

All A J

You can search Exhibitors in alphabetical order.

Search for exhibitors

Search by exhibitors' name

Search

2 results (1 - 2)

[Japan Association for Earthquake Engineering](#)

Although Japan is a country with frequent earthquakes that is unparalleled in the world, study and technology related to earthquake engineering have been split into separate fields such as archite...



[Atlas Co., Ltd.](#)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi...



Click "Exhibitors" on the top page

Exhibitors will be listed with information below:

1. Introduction (within 1,000 letters. The first 200 letters will be displayed for each exhibitor.)
*Including symbols and spaces.
2. URL
3. Image file (e.g. company's logo)

Click each exhibitor's name (blue text), and you will move to the Exhibitor's page.

*Layout and design may be changed from sample page.



17WCEE

17th WORLD CONFERENCE ON EARTHQUAKE ENGINEERING

Date September 28 - October 2, 2021
 Venue Sendai International Center, Sendai, Japan

Exhibitors' information

Company name



Japan Association for Earthquake Engineering



Japan Association for Earthquake Engineering

Same image as the top page (e.g. company logo)



Introductory video can be included

Although Japan is a country with frequent earthquakes that is unparalleled in the world, study and technology related to earthquake engineering have been split into separate fields such as architecture, civil engineering, geotechnical engineering, earthquake science and mechanical engineering. They have independently developed and had been discussed, while keeping a strong collaborative relationship with each other. However, earthquakes affect all areas of nature and society simultaneously, and furthermore, instantaneously. Researchers and practitioners from every field must cooperate in reconstruction after an earthquake, especially when a large urban area is struck by a disaster. Consequently, people began to point out the negative effect of traditional differentiation. Under these circumstances, researchers in leading positions within Japan from each field gathered together and established the "Japan Association for Earthquake Engineering" in 2001.

Introduction
 Up to 1,000 letters including symbols and spaces.
 If a company has made a special webpage, a URL to said page can be included.

Zoom (optional)
 By clicking here, Zoom will open and participants can communicate in real time.
 *Zoom must be arranged by each company.

<Online Meetings>

AM10:00 - AM11:30, September 28, 2021

[Online Meeting Room \(Zoom\)](#)

Address

AIJ Building 4th Floor
 26-20, Shiba 5-chome, Minato-ku, Tokyo #108-0014, Japan

Tel +81-3-5730-2831

Fax +81-3-5730-2830

Web site, SNS <https://www.jaee.gr.jp/en/>



Exhibitor Information (address, telephone, FAX, URL, social media)
 If a company has made a special webpage, a URL to said page can be included.
 ※e-mail address can not be displayed in order to prevent spam mail.