



# 3D USER CONFERENCE

## ASIA PACIFIC 2018

[www.3d-userconference.com](http://www.3d-userconference.com)  
CHINA | INDONESIA | JAPAN

A Collaborative Approach to  
Keeping Ahead of the Curve

# A Collaborative Approach to Keeping Ahead of the Curve

Technological advancement has revolutionized the way terrestrial laser scanning is conducted, and challenge the efficacy of data collection and processing. 3D terrestrial laser scanning overcomes the limitation of traditional scanning – it is fast, precise, and produces data that can be easily adapted to various applications. The portability of laser scanners also means that terrestrial objects can be scanned regardless of size or location.

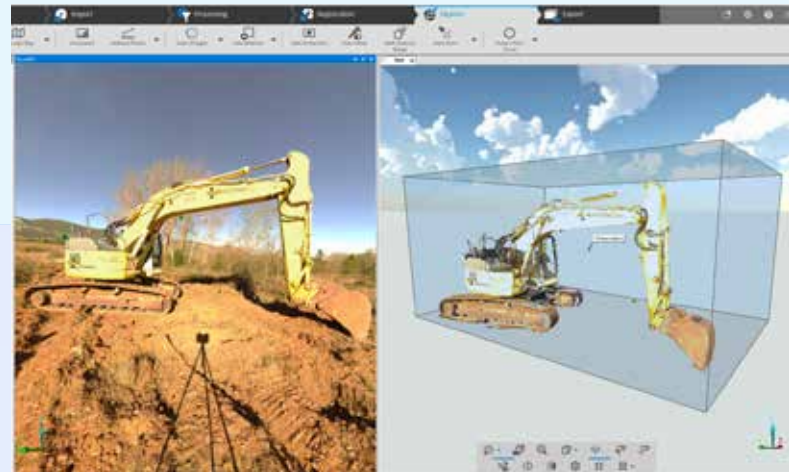
Since its inception in 2013, the FARO 3D User Conference has quickly grown to become the leading B2B 3D scanning conference for the various industries, including Architecture, Engineering and Construction (AEC), Facility Management and Heritage.

In 2018, the FARO 3D User Conference will be held in three prominent countries – China, Japan and Indonesia – to make it accessible to industry professionals. The theme of this conference for 2018 is 'A Collaborative Approach to Keeping Ahead of the Curve'



One of the most sought-after technologies for precise measurement of spaces and structures, 3D terrestrial laser scanning is constantly progressing to surpass industry's expectation – providing high quality data efficiently, supporting empowered decision making in the fields of Architecture Engineering and Construction (AEC), Heritage, Civil/Survey, and Facility Management. The road ahead for 3D terrestrial laser scanner is paved with opportunities for growth, in line with technological developments

FARO 3D User Conference brings together the region's 3D documentation communities to assess the capabilities and uncover the potential of 3D terrestrial laser scanning technology and solutions. These conferences feature application trends, and support the 3D terrestrial laser scanning needs of various industries. FARO 3D User Conference acts as a platform for open dialogues and close interactions amongst different sectors, encouraging sharing of ideas and experiences. Let FARO 3D User Conference be the foundation which valuable business relationships are built upon. With active participation from partners and delegates alike, the FARO 3D User Conference will truly be a destination for Connecting 3D Communities!



The session topics will explore the ways to apply 3D scanning solutions to meet the application needs of various industries. Renowned professionals and industry specialists will take the stage for keynote addresses and plenary sessions. Participants can also look forward to technical presentations, product demonstrations and sharing of success stories by industry experts that provide valuable insights on the industry's developments, latest trends and outlook. The FARO 3D User Conference is the industry's annual meeting point; well attended by strong representation from all sectors of the global community.

We look forward to meeting you again in 2018!

## Why Attend?

FARO 3D User Conference shall be an exclusive platform to gather 3D user community in the Asia Pacific region with the following objectives:

- Showcase the latest 3D products and technology solutions
- Share expertise, applications, and know-how
- Provide networking opportunities
- Provide opportunities for face-to-face interaction
- Create new businesses

## Who Should Attend?

C-Level, Directors, Managers, Professional, Engineers & Consultants from:

- Architecture
- Engineering
- Construction
- Cultural Heritage & Preservation
- Facility Management
- Shipbuilding
- Surveying



## 3D Exhibition

The 3D exhibition will allow regional and international organizations representing the 3D industry to display their services and solutions. Delegates can gain knowledge on the latest applications and solutions. This exhibition will also serve as a networking hub to build valuable relationships between the users and providers of 3D products and services.

The 3D Exhibition shall be a unique opportunity for delegates to:

- Learn about latest technologies and applications
- Interact & network with key people
- Grab the opportunity to meet with suppliers directly
- Gain intelligence on current market trends and opportunities



# Industry Sessions

## Architecture, Engineering, and Construction (AEC)

The session shall showcase laser scanning capability to offer efficient, simple and complete capture of the current condition of buildings and building sites. Applications include:

- Excavation control
- Deformation control
- Façade inspection
- Structural analysis and maintenance
- Free-form component inspection
- Construction progress monitoring

## Heritage

The use of laser scanning in the capture of existing structure data for renovation or preservation applications such as façade renovation, utility relocation or preservation of deteriorating historical structures. These include:

- Examples of capture and restoration
- Performance of 3D laser scanning
- Software procedures
- Efficiencies of 3D capture methods

## Facility Management

The sessions highlight the use of 3D laser scanning in management of asset inventory, workflow optimization, documentation of facility conditions and virtual management with 3D point cloud data. Applications include:

- Field check & design
- Construction monitoring
- Safety regulation compliance
- Asset management
- Maintenance projects

# Technology Track (Japan & Indonesia)

This session highlights the latest and most efficient solutions in the market today. Seize this opportunity to gain insights into new technology and product functionality.



## Registration

Registration for FARO 3D User Conference can be done on-line via

### Registration Fees

Guangzhou, China – 24 & 25 May 2018 <a href="http://www.3d-userconference.com/registration/cn">www.3d-userconference.com/registration/cn</a>	Paid*
Tokyo, Japan - 3 July 2018 <a href="http://www.3d-userconference.com/registration/jp">www.3d-userconference.com/registration/jp</a>	Free of Charge*
Jakarta, Indonesia - 17 July 2018 <a href="http://www.3d-userconference.com/registration/ina">www.3d-userconference.com/registration/ina</a>	Free of Charge*

\*Subject to space availability

The conference registration is inclusive of entry to the Conference, Exhibition, Conference Literature Kit, Lunch and Refreshments.



## Contacts

For any enquiry, call any of our regional marketing specialists near you or email to:

Japan: +81.561.631411  
China: +86.21.61917607  
Indonesia: +65.64991616

General Information:  
Registration:  
Exhibition/Sponsors/Speakers:

[enquiry\\_ap3d@faro.com](mailto:enquiry_ap3d@faro.com)  
[registration\\_ap3d@faro.com](mailto:registration_ap3d@faro.com)  
[ap3d@faro.com](mailto:ap3d@faro.com)