

**EAPPC-BEAMS-EML 2026**  
**11<sup>th</sup> Euro-Asian Pulsed Power Conference**  
**26<sup>th</sup> International Conference on High-Power Particle Beams**  
**21<sup>st</sup> International Symposium on Electromagnetic Launch Technology**

**SPONSORSHIP AND  
EXHIBITION  
PROSPECTUS**

**Nagaoka City, Niigata Prefecture, Japan**  
**September 13-17, 2026**



*Dear Colleagues,*

On behalf of the Local Organizing Committee of **EAPPC-BEAMS-EML 2026**, we are proud and very happy to invite all pulsed power experts to **Nagaoka, Niigata pref., Japan** for the “*11<sup>th</sup> Euro-Asian Pulsed Power Conference – (EAPPC)*” co-organized with the “*26<sup>th</sup> International Conference on High-Power Particle Beams (BEAMS)*” and the *21<sup>st</sup> International Symposium on Electromagnetic Launch Technology (EML)*”, from **September 13-17, 2026**, at Hotel New Otani Nagaoka.

This conference brings together approximately 300 researchers and engineers from around the world. It serves as a premier venue for presenting the latest developments in pulsed power technology, high-power particle beam technology, electromagnetic acceleration technology, and their wide-ranging applications. Participants engage in active discussions and share insights on future research and development directions. It is one of the largest international conferences in this field.

Attendees include researchers, engineers, and graduate students from national laboratories, universities, and companies specializing in pulsed power, plasma, high voltage engineering, electromagnetic waves, and electromagnetic acceleration. With broad technical perspectives and strong interest in cutting-edge technologies and products—such as equipment, devices, materials, components, and software—the conference provides an excellent opportunity for manufacturers to showcase their products and to build new connections. We would be delighted to welcome your company as an exhibitor.

As the Organizing Committee of the conference, we will provide the utmost support and assistance to all corporate exhibitors with great dedication and enthusiasm. We are looking forward to collaborating with you and provide you sponsorship opportunities ensuring the extensive exposure that only an international event, entirely dedicated to this particular domain can offer.

We would like to thank you in advance for your support and contribution to EAPPC/BEAMS/EML2026 Conference and are looking forward to welcoming you and your company in Nagaoka City, Japan.

December, 2025

**EAPPC/BEAMS/EML2026 Local Organizing Committee**

Weihua Jiang (Nagaoka University of Technology)  
Takashi Kikuchi (Nagaoka University of Technology)  
Toru Sasaki (Nagaoka University of Technology)  
Kazumasa Takahashi (Nagaoka University of Technology)  
Taichi Sugai (Nagaoka University of Technology)  
Taichi Takezaki (Toyama University)  
Kazuki Nagao (National Institute of Technology, Oyama College)  
Yuki Uchida (National Institute of Technology, Nagaoka College)



## Overview

Title	The 11 <sup>th</sup> Euro-Asian Pulsed Power Conference (EAPPC) jointly organized with the 26 <sup>th</sup> International Conference on High-Power Particle Beams (BEAMS) and the 21 <sup>st</sup> International Symposium on Electromagnetic Launch Technology (EML)	
Official Website	<a href="https://smartconf.jp/content/EAPPC_BEAMS_EML_26">https://smartconf.jp/content/EAPPC_BEAMS_EML_26</a>	
Dates	Sunday 13 – Thursday 17 September 2026	
Venue	Hotel New Otani Nagaoka, Niigata Prefecture, Japan <a href="https://www.nagaoka-newotani.co.jp/en/">https://www.nagaoka-newotani.co.jp/en/</a>	
Estimated Participants	300	
Organized by	Extreme Energy-Density Research Institute, Nagaoka University of Technology	
Programs	Welcome Reception, Opening Ceremony, Plenary & Oral & Poster Sessions, Banquet, Closing Ceremony, Exhibition	
Key dates	Abstract Submission Opened	January 15, 2026
	Registration Opened	March 1, 2026
	Abstract Submission Deadline	April 1, 2026
	Notification of Deadline Abstract Acceptance	May 30, 2026
	Early Bird Registration Deadline	June 30, 2026
Contact	Secretariat of EAPPC-BEAMS-EML2026 PCO, Inc. Email: <a href="mailto:eappc2026@pcojapan.jp">eappc2026@pcojapan.jp</a>	
Past Conference	<ul style="list-style-type: none"><li>• EAPPC 2006, Chengdu, China</li><li>• EAPPC 2008, Vilnius, Lithuania</li><li>• EAPPC - BEAMS 2010, Jeju, Korea</li><li>• EAPPC - BEAMS 2012, Karlsruhe, Germany</li><li>• EAPPC - BEAMS - MEGAGAUSS 2014, Nagaoka, Japan</li><li>• EAPPC - BEAMS - MEGAGAUSS 2016, Estoril, Portugal</li><li>• EAPPC - BEAMS 2018, Changsha, China</li><li>• EAPPC - BEAMS - MEGAGAUSS 2020, Biarritz, France</li><li>• EAPPC - BEAMS 2022, Seoul, Korea</li><li>• EAPPC - BEAMS - EML 2024, Amsterdam, The Netherlands</li></ul>	



## **EAPPC-BEAMS-EML 2026 Committee**

### **Local Organizing Committee**

Weihua Jiang (Nagaoka University of Technology) | General Chair  
Takashi Kikuchi (Nagaoka University of Technology)  
Toru Sasaki (Nagaoka University of Technology)  
Kazumasa Takahashi (Nagaoka University of Technology)  
Taichi Sugai (Nagaoka University of Technology)  
Taichi Takezaki (Toyama University)  
Kazuki Nagao (National Institute of Technology, Oyama College)  
Yuki Uchida (National Institute of Technology, Nagaoka College)

### **Technical Program Committee Chair**

Koichi Takaki (Iwate University) | EAPPC/BEAMS Technical Program Chair  
Joel Mejeur (NSWC) | EML Technical Program Chair

### **International Organizing Committee (member list omitted)**

EAPPC International Organizing Committee  
BEAMS International Advisory Committee  
EML International Organizing Committee



## Sponsorship package

EAPPC-BEAMS-EML 2026 is an international conference on cutting-edge research and development in the fields of pulsed power, high-intensity charged particle beams, and electromagnetic energy applications. To accelerate research and development in the technologies required for these fields, the conference aims to enhance your company's visibility and strengthen collaboration with participants by showcasing cutting-edge products, technologies and solutions related to power supplies, high-power semiconductor devices, measurement systems, and more. The sponsorship packages and additional options are as follows.

### Sponsorship package for EAPPC-BEAMS-EML 2026

#### Sponsoring fee: 500,000 yen

- Exhibition booth area 2.7x1.8 m<sup>2</sup> (detailed on the page 8)
- Full registration of 2 staff members \*Note: Extra registration fee for additional person of sponsor company: 70,000 yen
- Logo exposure at the venue for acknowledgement as sponsor during the opening ceremony, banquet and closing ceremony
- Projection of sponsor's logo on the screen before the beginning of sessions and during coffee break
- Media visibility (name, logo and link to company website in the list of sponsors) on the website of conference

### Additional sponsorship opportunities for EAPPC-BEAMS-EML 2026

The list of opportunities presented below for Sponsor's interests to maximize visibility and to optimally promote your products and services.

OPTIONS	COSTS (JPY)
Exclusive company banner near registration desk	300,000
Advertisement at previous page in the program e-booklet - full page exclusive	100,000
Advertisement at previous page in the program e-booklet - half page exclusive	50,000
Sponsor of the lanyards of the conference (with logo of the sponsor, exclusive) *1	300,000
Company leaflet inserted in the Conference Kit *2	50,000
Company goodies in the Conference Kit *2	50,000

\*1: It is required that the sponsor company produce the complete set of neck straps and name card holders and provide them to the organizer in advance. Please ensure that the specifications and design of the straps are confirmed and approved by the organizer beforehand.

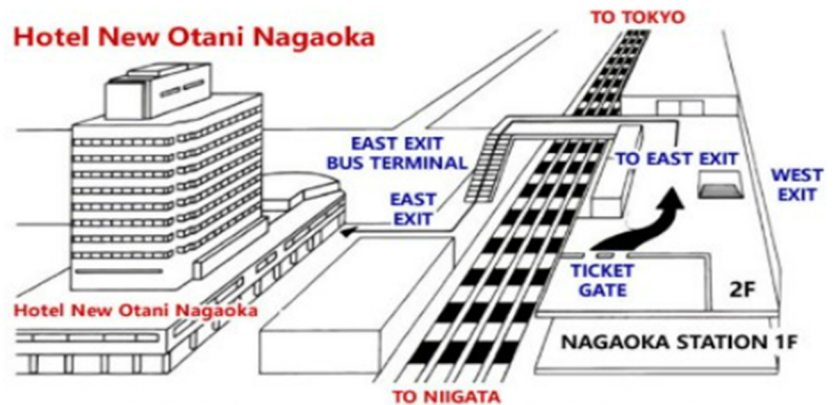
\*2: Company leaflets and promotional items to be inserted must be sent separately to the organizer.

## Venue: Hotel New Otani Nagaoka

EAPPC-BEAMS-EML 2026 will be held at Hotel New Otani Nagaoka in Nagaoka City, Niigata Prefecture (1 minute walk from the station).

### Access to Nagaoka

Nagaoka City is located in the center of Niigata Prefecture and boasts excellent transportation access. The Joetsu Shinkansen takes approximately 100 minutes from Tokyo to Nagaoka and about 20 minutes from Niigata City. Furthermore, it serves as a key transportation hub connecting the Tokyo and Osaka metropolitan areas with the Sea of Japan coastal region, functioning as a major junction for both the Hokuriku Expressway and the Kan-Etsu Expressway.



### Accessibility to the Venue

Nearest station : Nagaoka Station

#### By Joetsu Shinkansen (Bullet Train)

From Tokyo Station : 1 hour 40 mins

From Ueno Station : 1 hour 30 mins

From Niigata Station : 20 mins

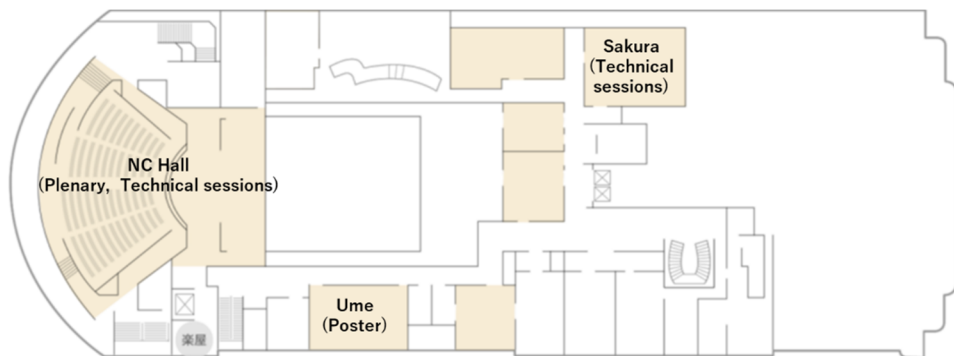


For more information, check out the official site for Hotel New Otani Nagaoka:

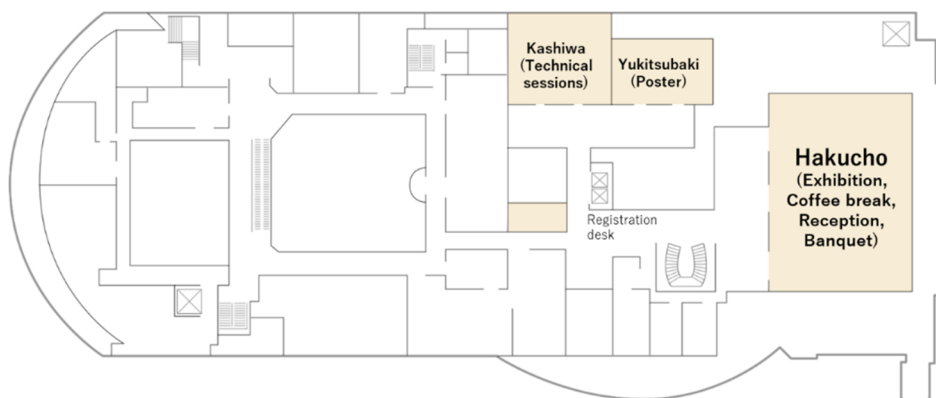
<https://www.nagaoka-newotani.co.jp/en/access/>

## Overview of the Conference Venue

Room Name	Size and accommodation	Events
Hakucho	Maximum 600 persons < 29.0 m x 20.3 m / 590 m <sup>2</sup> >	Exhibition, Coffee breaks, Welcome reception, Banquet
NC Hall	Maximum 400 persons < 17.0 m x 8.25 m >	Plenary, Technical Sessions
Kashiwa	Maximum 150 persons < 14.9 m x 11.9 m >	Technical Sessions
Sakura	Maximum 160 persons < 10.8 x 15.6 m >	Technical Sessions
Yukitusubaki	Maximum 90 persons < 14.3 m x 9.0 m >	Poster Sessions
Ume	Maximum 80 persons < 13.3 x 7.9 m >	Poster Sessions



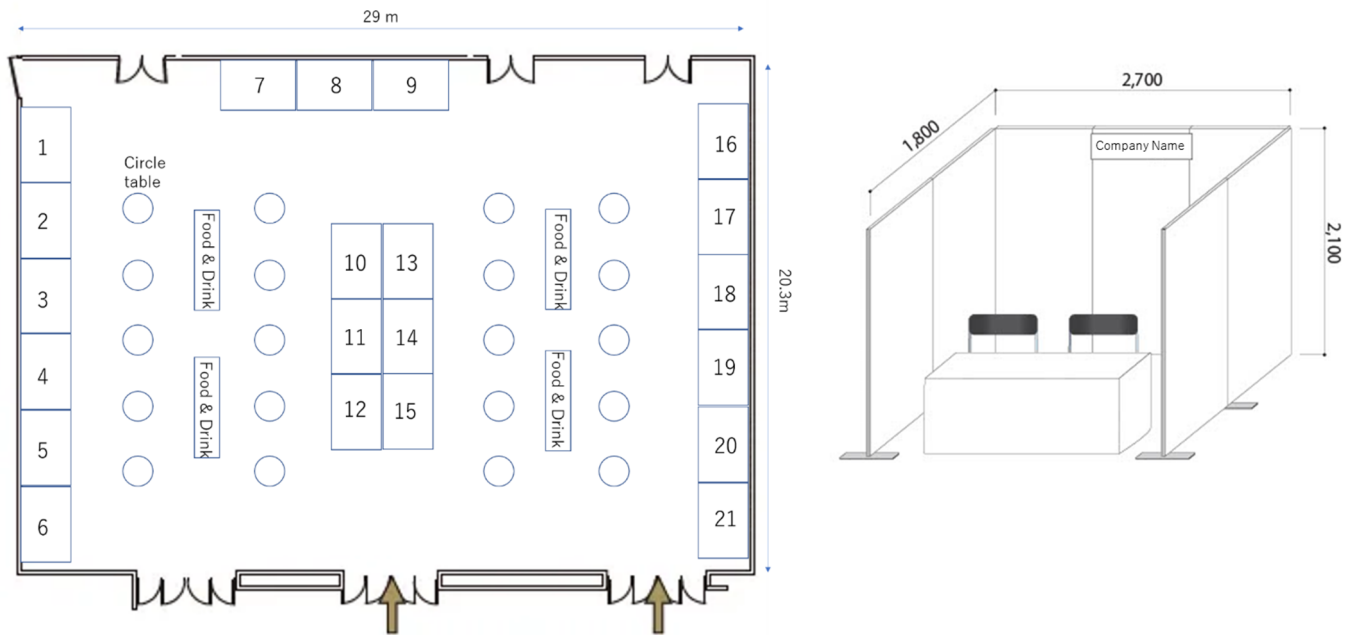
3rd Floor



2nd Floor

## Exhibition Layout

The exhibition is included in the Sponsorship package for EAPPC-BEAMS-EML 2026. It will be held in Room Hakucho, where 21 booths will be available.



## Booth Construction

Each single stand measures 2.7 m x 1.8 m x 2.1 m and includes a panel wall, a table with cloth, two chairs, a single-line company sign, and a power outlet (100 V, 5A, suitable for laptops, small exhibits).

Please note that the booth location will be assigned by the organizer. We appreciate your understanding.

\*Note: If increased power consumption is required, this must be requested in advance.

## Exhibition Hours (Tentative)

Schedule	Date	Start	End
Exhibitor Move-in	September 13(Sun.), 2026	13:00	17:00
Exhibit Hours	September 13(Sun.), 2026	18:00	20:00
Exhibit Hours	September 14(Mon.), 2026	9:00	17:00
Exhibit Hours	September 15(Tue.), 2026	9:00	17:00
Exhibit Hours	September 16(Wed.), 2026	9:00	13:00
Exhibitor Move-Out	September 16(Thu.), 2026	13:00	15:00





## General terms and conditions

Companies and organizations wishing to enter into a sponsorship agreement for EAPPC-BEAMS-EML 2026 (hereinafter referred to as “Sponsorship”) are kindly asked to acknowledge the following points.

The previous EAPPC-BEAMS-EML 2024, held in Amsterdam, Netherlands, attracted over 300 researchers from around the world.

### 1. Registration

- 1-1. Companies and organizations wishing to enter into this sponsorship agreement should apply via the EAPPC-BEAMS-EML 2026 application form (<https://forms.office.com/r/GMsCndLF5C>). The application deadline for the sponsorship agreement is **the end of February 2026**. If the number of applications exceed capacity, acceptance will be closed once the quota is filled.

### 2. Contents Included in the Sponsorship

- 2-1. This sponsorship agreement includes the following:
  - Exhibition booth: Area 2.7x1.8 m<sup>2</sup>, 1 location
  - Staff: Registration for up to 2 persons to attend the main conference
  - Display of sponsor logo within the venue during the event period
  - Company name, logo, and corporate website link displayed on the conference website
- 2-2. Optional add-ons to the sponsorship are as follows. Items from (4) to (6) require preparation by the sponsoring company/organization.

(1) Company banner near the registration desk	300,000 yen
(2) Program e-book page advertisement - Full page placement	100,000 yen
(3) Program e-book page advertisement - Half page placement	50,000 yen
(4) Conference lanyards sponsorship (with sponsor logo display)	300,000 yen
(5) Inclusion of company leaflet into conference kit	50,000 yen
(6) Inclusion of company merchandise into conference kit	50,000 yen
(7) Fee for additional staff registration	70,000 yen (per person)

### 3. Notice of Exhibition

- 3-1. The EAPPC-BEAMS-EML2026 Local Organizing Committee will determine booth assignments based on the number of reservations and notify all companies and organizations that submitted applications of the results by the end of March 2026.
- 3-2. All information concerning companies and organizations involved in applications will be reviewed by the EAPPC-BEAMS-EML2026 Local Committee, which reserves the right to refuse exhibition by companies or organizations whose activities are deemed incompatible with the themes of EAPPC-BEAMS-EML2026.

### 4. Invoicing and Payment

- 4-1. Companies that have received notification of approval for exhibition under section 3 will be sent an invoice. Please pay the sponsorship-related fees by **the end of April 2026** according to the invoice.
- 4-2. Payment for sponsorship fees must be made by bank transfer in Japanese yen, net of bank charges.
- 4-3. Details regarding the payment method will be enclosed with the invoice at a later date.

### 5. Cancellation of Exhibition Participation

- 5-1. If an organization that has received the notification of approval for participation under section 4 wishes to cancel the sponsorship agreement, it must notify the EAPPC-BEAMS-EML2026 Organizing Secretariat in writing.
- 5-2. If the notice of termination of the sponsorship agreement under section 5-1 is received by the EAPPC-BEAMS-EML2026 Organizing Secretariat by the end of April 2026 and payment has been made, the reservation fee will be refunded minus a 10% (excluding tax) administration fee. No refunds will be issued after this date.

### 6. Responsibility during the Exhibition Period

- 6-1. The EAPPC-BEAMS-EML2026 Organizing Committee shall not be liable for any damages incurred during delivery, installation, exhibition, or removal of exhibits.
- 6-2. Transportation costs and other expenses related to exhibiting shall be borne by the sponsoring companies and organizations.
- 6-3. Sponsoring companies and organizations must comply with the Hotel New Otani Nagaoka Facility Usage Regulations (<https://www.nagaoka-newotani.co.jp/agreement/>) regarding the content of exhibits and other items displayed in their booths.



**7. Force Majeure**

In the event that the schedule or venue of EAPPC-BEAMS-EML 2026 is changed or canceled due to force majeure, the amount paid will be refunded minus any expenses already incurred by the Organizing Committee.

**Enquiries**

Secretariat of EAPPC-BEAMS-EML2026

PCO, Inc.

Email: [eappc2026@pcojapan.jp](mailto:eappc2026@pcojapan.jp)