

## Exhibition Guideline

**Your technical solutions for grinding  
in one specialised exhibition**

**G**rinding  
**T**echnology  
**J**apan  
**2025**



**March 5 [WED.] – 7 [FRI.], 2025 MAKUHARI MESSE**

Organizers / JAPAN INDUSTRIAL PUBLISHING CO., LTD. Sankei Shimbun Co., Ltd.

[www.gtj-expo.jp](http://www.gtj-expo.jp)



## Introduction

We will hold Grinding Technology Japan 2025 (GTJ2025) for 3 days from Wednesday, March 5, to Friday, March 7, 2025, at Makuhari Messe in Chiba Prefecture. GTJ, which specializes in 'exhibitions focusing on tool manufacturing and grinding technology' and 'exhibitions where you can find answers for your site,' will be held for the fourth time, after first being held in 2019.

Automation and unmanned are also making remarkable progress in the grinding industry. On the other hand, know-how remains an important element. At GTJ2025, in addition to providing the latest information on grinding and tool manufacturing technology, we will also provide information on skills and know-how. As in the past, we will hold various opportunities for discussion, including the Grinding Concierge. We cordially invite everyone involved in tool manufacturing and grinding to attend GTJ2025 and take part in the discussions.

## Outline

Date	March 5 (Wed.) - 7 (Fri.), 2025 3 days (will be held biennially)
Opening hours	10:00 - 17:00
Venue	Makuhari Messe, Hall 7-8
Admission	Free for holders of invitation card or with pre-registration
Organizers	JAPAN INDUSTRIAL PUBLISHING CO., LTD. Sankei Shimbun Co., Ltd.
Project by	Japan Industrial Publishing Co., Ltd (Machine and Tool Monthly Magazine)
Supporting Organization	Embassy of the Federal Republic of Germany Tokyo (TBC)
Special Partner	Grinding Forum 21
Collaborating Organization	The Japan Society for Abrasive Technology
Network Partner	GrindTec
Cooperate Organizations	Japan Machine Tool Builders' Association/Japan Machine Tool Importers' Association/Japan Machine Tool Distributors Association/Japan Forming Machinery Association/Japan Precision Machine Association/The Japan Cutting & Wear-resistant Tool Association/Japan Machine Accessory Association/Japan Precision Measuring Instruments Manufacturers Association/Japan Grinding Wheel Association/Industrial Diamond Association of Japan/Japan Optical Measuring Instruments Manufacturers' Association/Japan Fluid Power Association/Japan Gear Manufacturers Association/The Japan Society of Mechanical Engineers/The Japan Society for Precision Engineering/Japan Fluid Power System Society/Turbomachinery Society of Japan (TBC)

\*Please visit the website for latest information

## Exhibition Subjects

Grinding machines, Polishing machines, Grinding wheels, Truing machines, Precision measuring devices, Peripheral devices, Tool Grinding machines, Cutting tools, Cutting tools processing technologies, Cutting tools applicated technologies, Cutting oil, Cutting oil supply devices, Cutting oil filters, etc.

## Visitors Categories

Engineers, Researchers, Manufacturers, Students and experts specialized in grinding and cutting tool processing technologies

### Concurrent Events

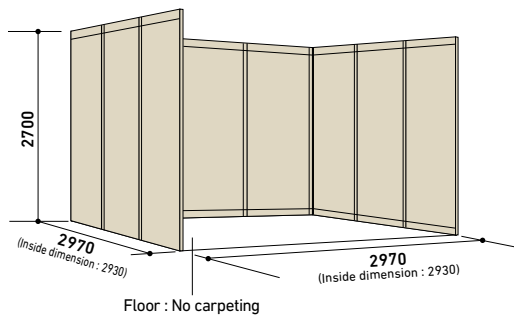
- Live Performances
- Special Lectures and Seminars
- Poster Session
- Exhibitor Presentations



## Booth Specifications and Exhibition Fee

### Booth specifications

1 booth-unit (width 3 m × depth 3 m × height 2.7 m)



The basic booth shall be set up according to system panel specifications, and the rear and side walls shall be installed by the organizer.

### Layout of booths

The booths can be arranged in five ways – row, block, island (double), island (triple), –to suit the exhibits, the method of installing the booths and special arrange booths.

1-9 booths can decorate the booth to a height of **4.0m**. (a one-meter setback from the passage and from the basic panel can accommodate a decoration of up to 3.6 meters.)

In addition, exhibitors who use an island booth consisting of at least 10 booths can decorate the booth to a height of 5 m.

#### Row type



#### Block (double) booths

At least 4 booths



#### Island (double) booth

At least 10 booths



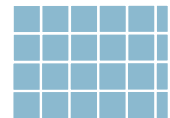
#### Island (triple) booths

12, 15, or 18 booths  
At least 12 booths



#### Special arrange booths

At least 20 booths  
(180m²)



### Exhibition fee

Exhibition fee (per booth)

**418,000 yen (including tax)**

## Turnkey Booth Package

A simple and quick booth package plan is available

Parapet, reception counter, carpet, lighting (fluorescent 20 W × 1 light, spotlights 15W × 2 lamps), 1 foldable chair, business card drop-box × 1, company name display, brochure stand (A4 size / 12 shelf), electric power use up to 1 kW included (higher power consumption charged separately) usage fees, outlet × 1.

Exhibition fee + **158,400 yen (including tax)**



## Exhibitor Presentation

Exhibitor Presentation provides exhibitors with opportunities to introduce their products and the latest technologies at the conference room provided in the exhibition hall. Inviting your prospective customers to the presentation is obviously an excellent way of not only introducing your products or technologies, but also promoting your corporate image for many visitors.

Participation Fee : 1 session (45 minutes)

**55,000 yen (including tax)**

\*For further details and application, please visit the official website.

## Web Banner

Highlight your presence beforehand with a Link Banner on our Official Website

Dates: From February 5 to April 7, 2025 [TBC]

Publishing fee: **55,000 yen (including tax)**

Banner size: W200px × H40px GIF format (can be animated)

Data reception deadline: January 17, 2025 ※ for final version data at the above size



# Schedule

September 30 (Mon.), 2024	<b>Application Deadline</b>
Early December 2024	<b>Release of the Floor Plan and Exhibitor Manual</b> ※ The Exhibitor Manual includes application forms for display package equipment, electricity, etc.
During December 2024	<b>Dispatch of Invitation cards</b> ※ We will send the requested amount of Invitation cards for free (Invitation cards in English will be available in PDF only.)
Middle January 2025	<b>Deadline for diverse services</b> (Electricity, Rental furniture, etc.) ※ All application forms will be enclosed in the Exhibitor Manual.
March 2 (Sun.) - March 4 (Tue.), 2025	<b>Booth construction, decoration setting-up</b>
March 5 (Wed.) - 7 (Fri.), 2025	<b>Exhibition</b>
March 7 (Fri.), 2025	<b>Removal</b> (17:00 - 21:00)
8 (Sat.)	<b>Removal</b> (9:00 - 17:00)
May, 2025	<b>Exhibition Report</b>



## Access

### MAKUHARI MESSE

2-1, Nakase, Mihama-ku, Chiba-shi, Chiba 261-8550, Japan

Phone : +81-43-296-0001

<https://www.m-messe.co.jp/en/>

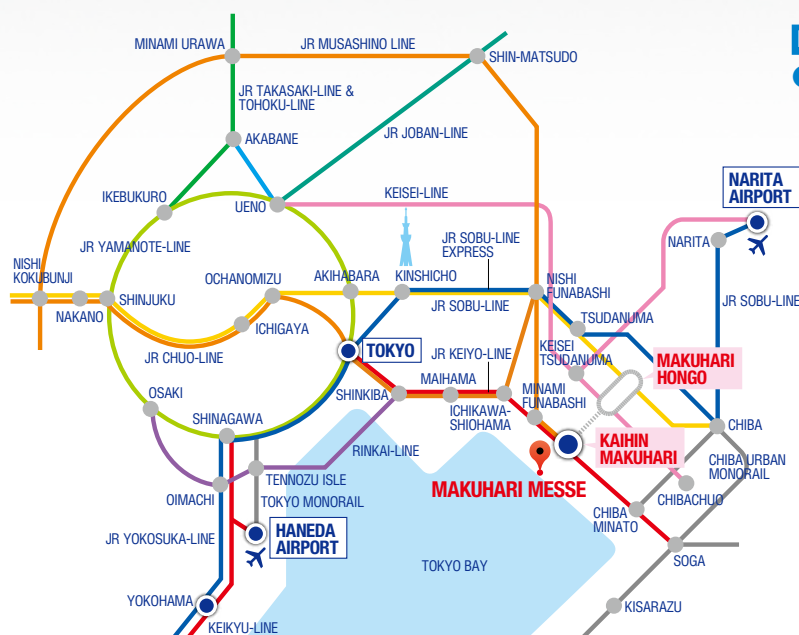
### By public transportation

#### By Train

- Approx. 30 minutes from Tokyo Station or 12 minutes from Soga Station to Kaihim Makuhari Station on the JR Keiyo Line. 5 minutes walk to Makuhari Messe.
- Approx. 40 minutes from Akihabara Station to Makuhari Hongo Station on the JR Sobu Line. 15 minutes by bus to Makuhari Messe.

#### By Bus

- Limousine Bus services from both Tokyo international Airport (Haneda) and Narita International Airport are available.



## Schedule

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## Power Semiconductor Machining Technology

# SiC, GaN Machining Technology Exhibition 2025

Exhibition  
Guideline

2025. March 5 [WED] ▶ 7 [FRI] MAKUHARI MESSE

Organizers / JAPAN INDUSTRIAL PUBLISHING CO., LTD.  
Sankei Shimbun Co., Ltd.

Application/Inquiries

Sankei Shimbun Co., Ltd.

1-7-2 Otemachi, Chiyoda-ku, Tokyo 100-8125, Japan TEL: +81-3-3273-6180 FAX: +81-3-3241-4999 E-mail: sicgan@sankei.co.jp



[www.sicgan-expo.jp](http://www.sicgan-expo.jp)



## Introduction

The “SiC,GaN Machining Technology Exhibition 2025” will be held concurrently with “Grinding Technology Japan 2025,” an exhibition specializing in grinding technology. To realize a carbon-neutral society by 2050, it is essential to promote electrification of the mobility industry (EV) as well as the usage of renewable energy as a main power source, and the spread of highly-developed power electronics technology using advanced power semiconductor wafers such as SiC and GaN has become the most important factor. Therefore, mass production and cost reduction of advanced power semiconductor wafers are strongly desired. However, these materials are extremely hard and resistant to heat and chemicals. Processing them is extremely time-consuming, and reducing the high processing cost is an urgent issue.

“SiC,GaN Machining Technology Exhibition 2025” is an exhibition for engineers and technicians involved in the processing of these advanced power semiconductor wafers, as well as for advanced power semiconductor researchers and those who wish to learn more about them. We believe that exhibitors will be able to provide the best answers with the latest technology and knowledge to visitors with such issues. “SiC,GaN Machining Technology Exhibition 2025” will feature slicing, grinding, polishing, and CMP processing technologies related to advanced power semiconductor wafer processing, as well as a variety of wafer evaluation technologies.

“SiC,GaN Machining Technology Exhibition 2025” will be participated in by the Japan Society for Abrasive Technology, which focuses its research on abrasive grain processing, and the Japan Society for Applied Physics Advanced Power Semiconductors, which focuses on advanced power semiconductors such as SiC, GaN, and diamond, as “special cooperation” organizations.

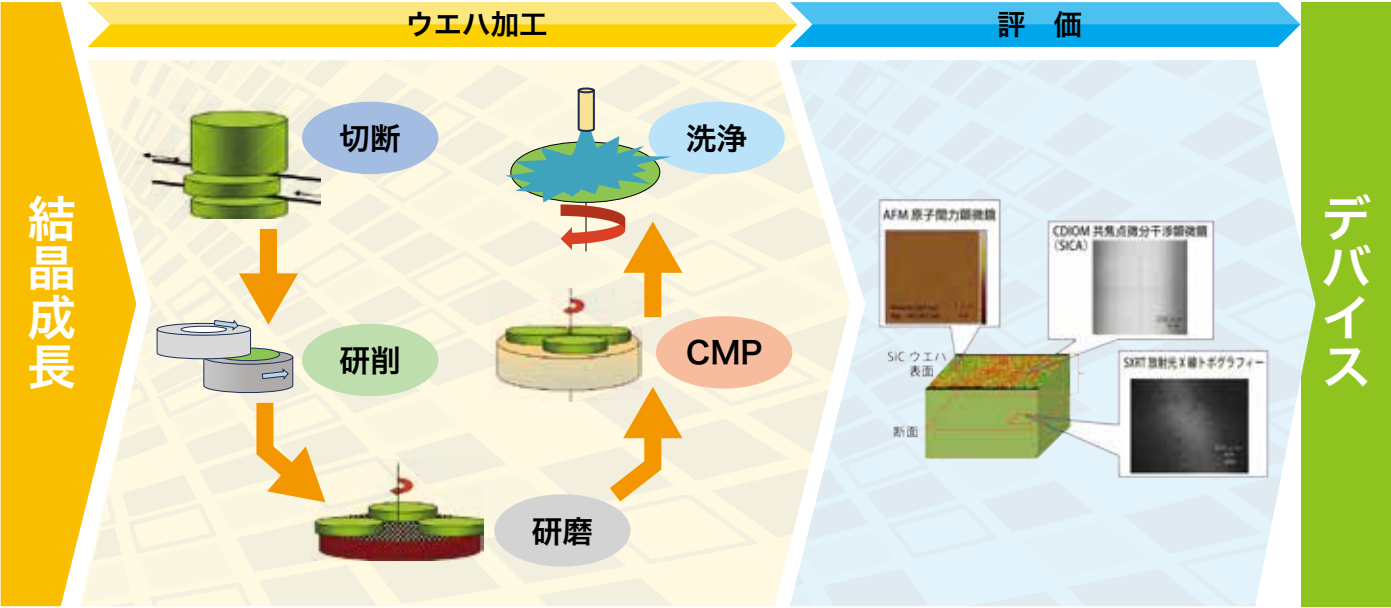
There is no argument that in addition to technology and skills, theoretical underpinnings are important for advancing advanced power semiconductor wafer processing. At the “SiC,GaN Machining Technology Exhibition 2025,” the Japan Society for Abrasive Technology and other cooperating organizations will provide explanations of processing theory from an academic standpoint and talk about the future of semiconductor wafer processing technology.

## Outline

Title	SiC,GaN Machining Technology Exhibition 2025
Organizers	JAPAN INDUSTRIAL PUBLISHING CO., LTD. Sankei Shimbun Co., Ltd.
Date	March 8 (Wed.) - 10 (Fri.), 2023 (3 days held biennially)
Venue	Makuhari Messe, Hall 7-8
Admission	Free for holders of invitation card or with pre-registration
Collaborating Organization	The Japan Society for Abrasive Technology / The Japan Society for Applied Physics Advanced Power Semiconductors
Exhibition Subjects	SiC / GaN Ingot Slicing Machine, SiC / GaN Wafer Grinding Machine, SiC / GaN Grinding Stones, Wafer Beveling Machine, SiC / GaN Single/Double-Side Lapping Machine, SiC / GaN Chemical, Mechanical Polishing Machine, CMP Slurries for SiC / GaN, Wafer Cleaning System, Wafer Shape Measuring Machine
Visitors Categories	Engineer / Researcher of Bulk Single Crystal Growth for SiC/GaN, Engineer / Researcher of Wafer Processing Technology for SiC/GaN, Engineer / Researcher for Diamond Wafers, Engineer / Researcher of Wafer Evaluation Technology, Students etc.

Held at the same time	Grinding Technology Japan 2025
Exhibition Subjects	Grinding machines, Polishing machines, Grinding wheels, Truing machines, Precision measuring devices, Peripheral devices, Tool Grinding machines, Cutting tools, Cutting tools processing technologies, Cutting tools applied technologies, Cutting oil, Cutting oil supply devices, Cutting oil filters, etc.
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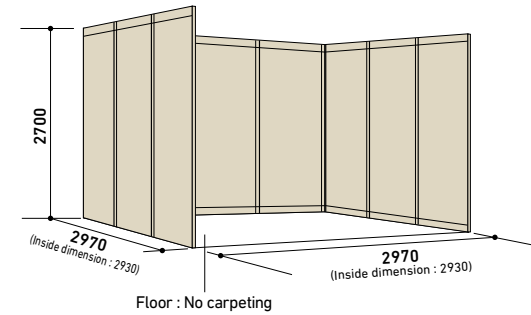
## SiC,GaN 加工技術展 展開イメージ



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