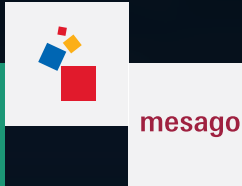


pcim
ASIA SHANGHAI

24 – 26 September 2025
Shanghai New International
Expo Centre, China



PCIM Asia Shanghai – International Exhibition and
Conference for Power Electronics, Intelligent Motion,
Renewable Energy and Energy Management

Your Exhibitor Document PCIM Asia Shanghai 2025



Follow the
Official Website

www.pcimasia-expo.com

pcim

ASIA SHANGHAI

Discovered the PCIM Asia Shanghai 2025

As the sister exhibition of PCIM Expo & Conference, the world's leading power electronics exhibition, PCIM Asia Shanghai inherits the professionalism and international vision of the PCIM Expo & Conference, which builds a bridge for Chinese enterprises to learn about the international market, and at the same time offers international enterprises the opportunity to enter the fast-growing Chinese market.

PCIM Asia Shanghai 2025

- » Power Electronics
- » Renewable Energy
- » Intelligent Motion
- » Energy Management

Date

24-26 September 2025

Venue

Shanghai New International Expo
Centre (SNIEC), China (Hall N4 & N5)

Sequence

Annually

Organizer

Guangzhou Guangya Messe Frankfurt Co Ltd

Partner

Mesago Messe Frankfurt GmbH

We focus on your business!

Join PCIM Asia Shanghai 2025 and you can:



Expand your brand awareness by utilizing PCIM's intensive global network and discover prime customer through PCIM's database



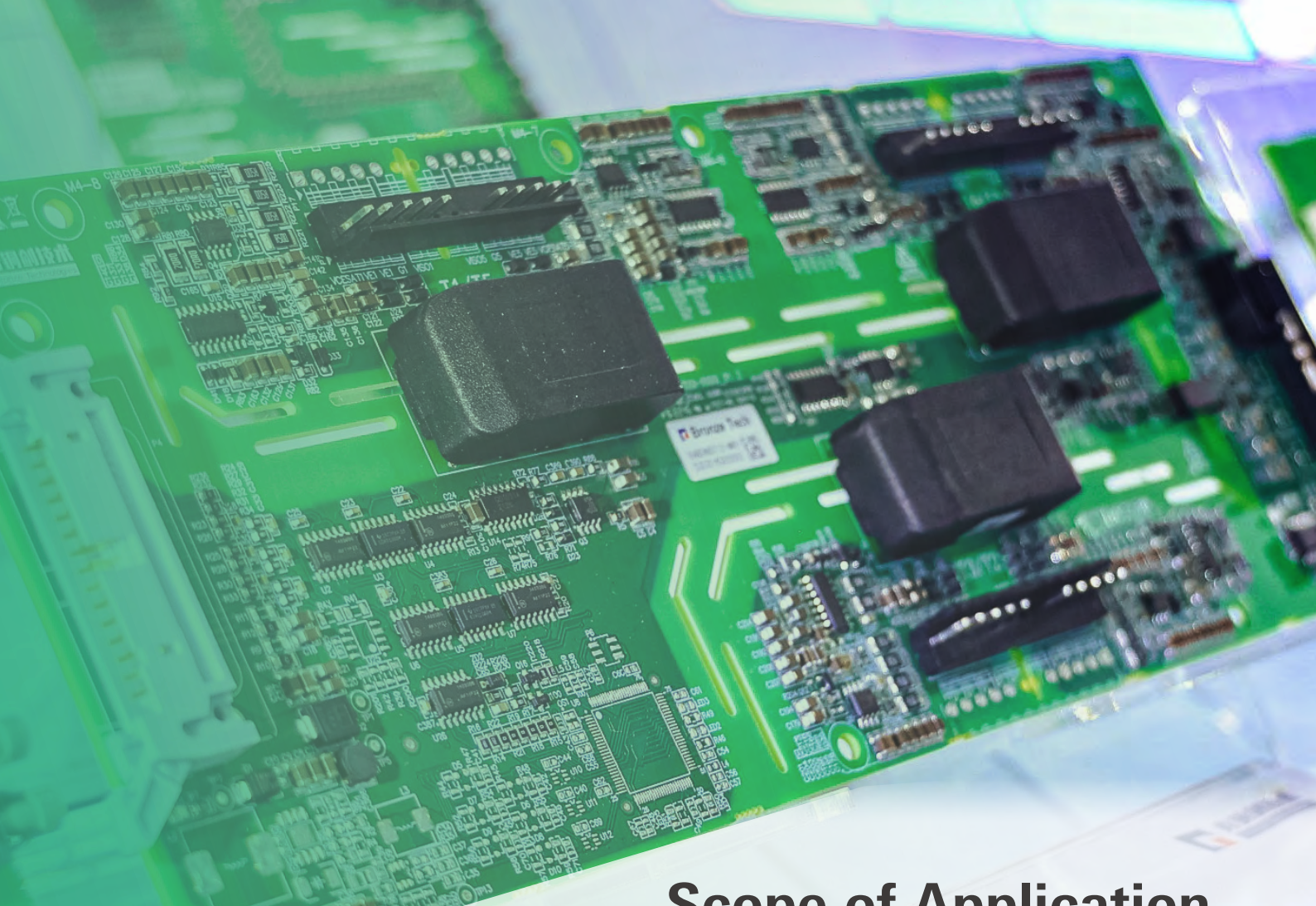
Explore new customer segments and application areas, fostering synergy of industry resources



Benefit from knowledge transfer and exchange of experiences on a high level due to combination of exhibition and conference



Use the exhibition forums and conference as an additional presentation platform for your know-how



Scope of Application



- » Inverters (industrial control / home appliance)
- » E-Mobility
- » Energy storage
- » SiC devices applications
- » Smart home
- » Automation
- » Power supply

PCIM Asia Shanghai 2025 Exhibiting Topics

- » Power semiconductors components and modules
- » Integrated circuits
- » Passive components
- » Magnetics & core materials
- » Thermal management
- » Sensors
- » Assemblies and subsystems
- » Electrical drives
- » Power converters
- » Power quality & energy storage
- » Test & measurement
- » Development software
- » Information and services

PCIM Asia Shanghai 2025 Fact & Figures

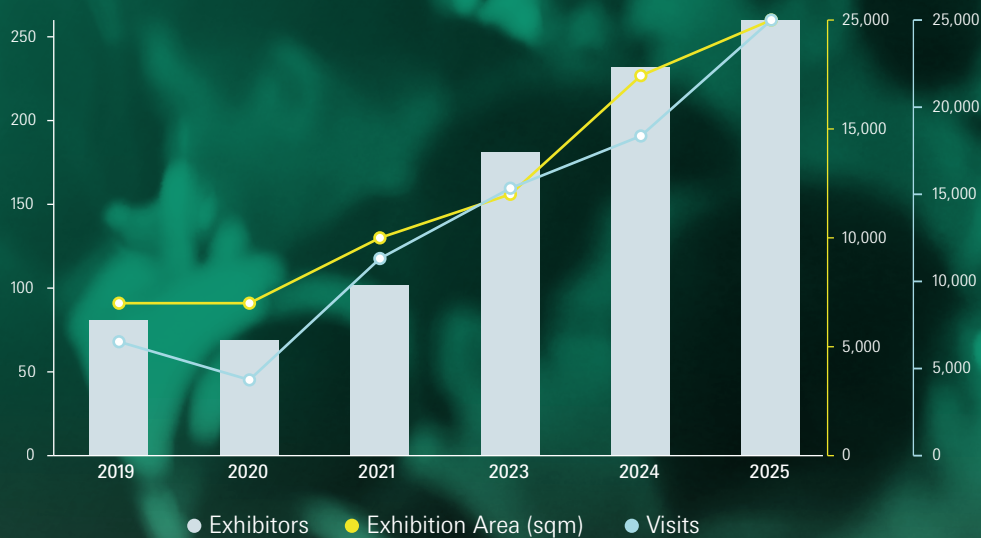
PCIM Asia Shanghai 2025 Fact & Figures

25,000 sqm
Exhibition Area

260⁺ Exhibitors
(expected)

25,000⁺ Visits
(expected)

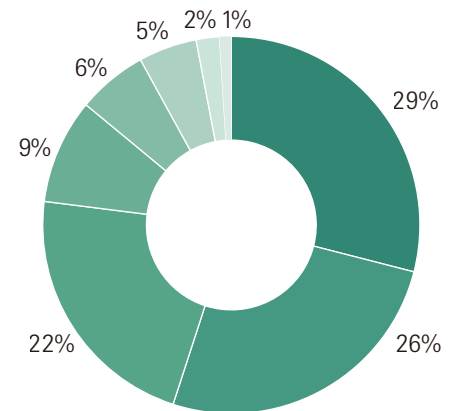
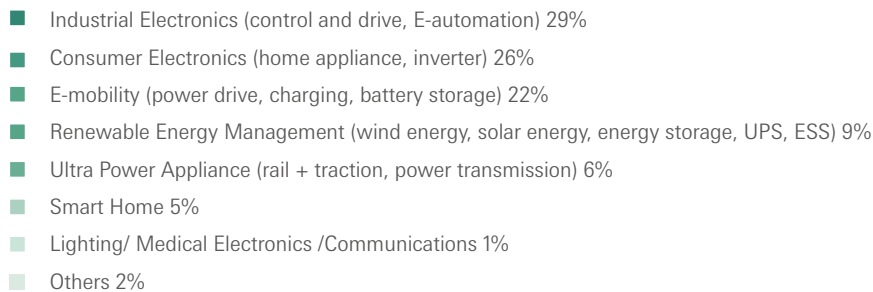
2019-2025 Data Analysis



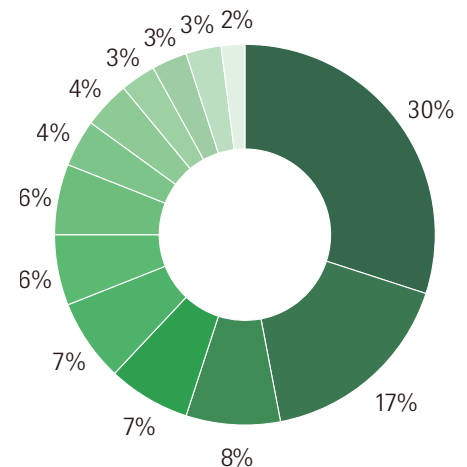
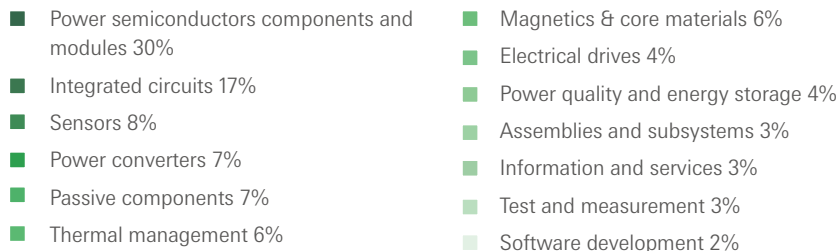
Visitors Data Analysis

Targeted Business Networking With Industry Professionals. Trade visitors of exhibition are experts and decision makers mainly from management, engineering and system design, manufacturing and production, purchasing as well as R&D management departments. They use the exhibition as an international industry meeting place and inform themselves about latest product and service achievements within power electronics, as well as individual and specific solutions for practice oriented problems.

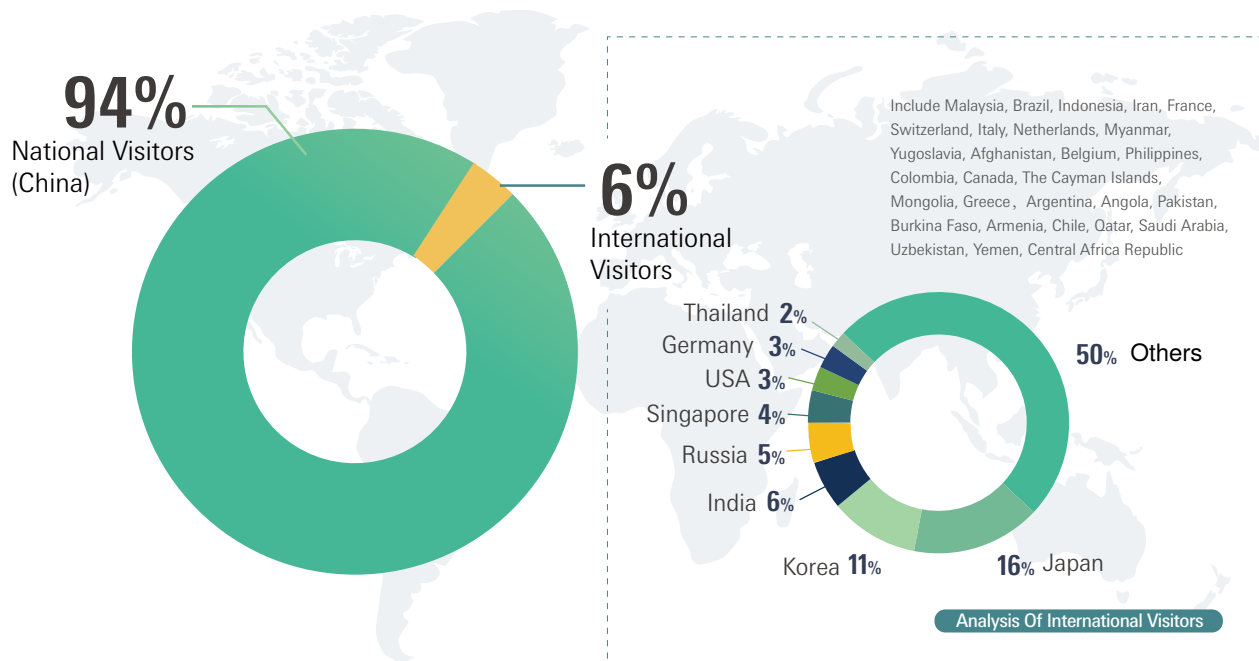
Industry of the Visitors



Products of Interest to Visitors



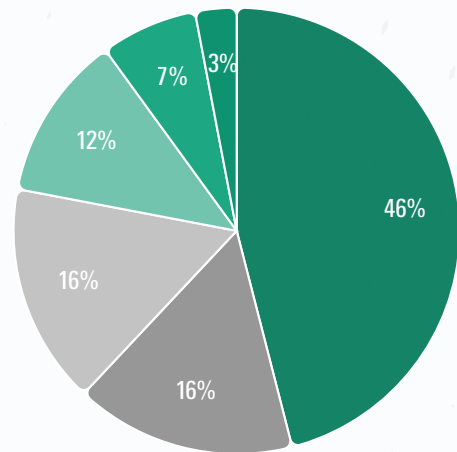
Origin of the Visitors



Exhibitors Data Analysis

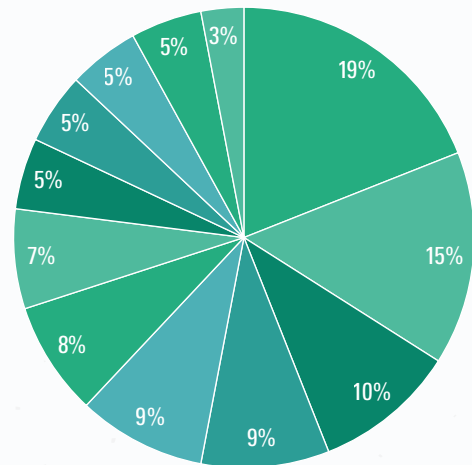
Industry of the Exhibitors

- Power Device 46%
- Materials and Accessories 16%
- Test and Measurement 16%
- Passive Components (include integrated circuits, sensors) 12%
- Equipment and Manufacturing 7%
- Thermal Management 3%



Exhibiting Objectives

- Presenting innovation, new developments 19%
- Initiating new customers 15%
- Preparing sales deals 10%
- Obtaining market insight and trends 9%
- Showing, discussing product variants 9%
- Exchanging experience 8%
- Making a first step into a new market 7%
- Cultivating existing business relations 5%
- Comparing competitors 5%
- Looking for an agent and distributor 5%
- Completion of sales deals 5%
- Passing on specialist knowledge 3%



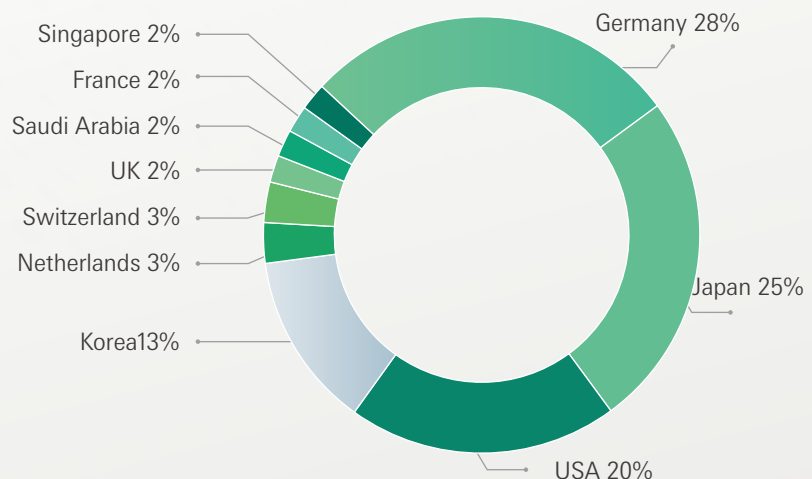
Origin of the Exhibitors

74%

National Exhibitors (China)

26%

International Exhibitors



Exhibitors in 2024

- A** — AC Power Corp. (Preen)
Actron Technology Corporation
Advanced Micro Semiconductors Co., Ltd.
Alkaid-Semi Technologies (Shanghai) Co.,Ltd
Anhui RedPower Microelectronics Co.,Ltd.
Anhui Taoxinke Semiconductor New Materials Co., Ltd
Anhui YOFC Advanced Semiconductor Co., Ltd.
Anyang Kayo Amorphous Technology Co.Ltd
APERAM ALLOYS (FAR EAST) CO., LTD.
APS Shanghai Ltd.
Arrow Electronics (Co-exhibitor: NXP, onsemi, TE & Wolfspeed)
ATTL Advanced Materials Co.,Ltd
- B** — BasiCAE Software Technology Limited
Beice(Shanghai) Electronic Technology Co., Ltd.
Beijing Byinka Microelectronics Co., Ltd
Beijing Jiaotong University
Beijing QLsemi Technology Co.,Ltd
Beijing Shouye Magnetic Material Science and Technology Co., Ltd.
Beiyi Semiconductor Technology Co Ltd
Best Compound Semiconductor Co., Ltd.
bestirpower
Bodo's Power Systems China
Bonding-tech.Co,LTD
Bosch (China) Investment Ltd.
Bronze Technologies Ltd.
- C** — Celanese Micromax
CeramTec GmbH
Cergen Technology (Suzhou) Co., Ltd.
CHANGSHA SANEWAY ELECTRONIC MATERIALS CO.,LTD
Changzhou Galaxy Century Microelectronics Co., Ltd.
Changzhou Keruier Technology Co.,Ltd
Chengdu Neorock Technology Co., Ltd.
Chengdu Semi-Future Technology Co., Ltd
Chengliankaida Technology Co.,Ltd
CHIPHOW MICROELECTRONICS(HUIZHOU)CO.,LTD
Chipown Microelectronics Co.,Ltd.
CHIXIN MICROELECTRONICS TECHNOLOGY (SUZHOU) CO.,LTD
CIQTEK Co., Ltd.
- City University of Hong Kong
COSAR
CRRC Corporation Limited
CuNex GmbH
- D** — DC Research Center, Energy Internet ReDC Research Center, Energy Internet Research Institute, Tsinghuasearch Institute, Tsinghua
Dongguan Possehl Electronics Co., Ltd
Dongguan Zhengyuan Intelligent Equipment Co., Ltd
Dou Yee Enterprises
DOWA METALTECH CO.,LTD.
- E** — Efficient Power Conversion (EPC)
Energy Intelligent Equipment (Wuxi) Co.,Ltd.
EXSENSE Electronics Technology Co., Ltd.
- F** — Fast SiC Semiconductor Incorporated
FROM (WUXI) ELECTRONIC INSTRUMENT CO LTD
Fuji Electric (China) Co., Ltd
Fujian Huaqing Electronic Material Technology Co.,Ltd
- G** — GaNext (Zhuhai) Technology Co., Ltd.
GTS Flexible Materials Ltd
GuangDong EBG Electronics Co.,Ltd
Guangdong Hengtai Precision Manufacturing Co., Ltd.
Guangdong Jieguo New Material Co.,Ltd
Guangdong Tianyu Semiconductor.,Ltd.
Guangzhou Nagase Trading Ltd
Guangzhou Summit Crystal Semiconductor Co.,Ltd
Guangzhou XianYi Electronic Technology Co., Ltd.
Guoji South Co.,LTD. of China Electronics Technology Group Corporation
- H** — Hangzhou Gaokun Electronic Technology Co.,LTD
Hangzhou Jing Electronics Co., Ltd
Hangzhou Sanhai Electronic Technology Co., Ltd
HANGZHOU SILAN MICROELECTRONICS CO.,LTD
Heatsink New Material Technology Co, Ltd.
Hefei Shengda Electronics Technology Industry Co., Ltd
Heraeus Materials Technology Shanghai Ltd
Hitachi Energy
Hitachi High-Tech (Shanghai) Co., Ltd.
Huangshan Changhua Electronics Co., Ltd
Huangshan Shenge Electronic Technology Co., Ltd.
- I** — iA (Jiangsu) Power Electronics Co.Ltd

InSemi Research
Impact Innovations
Indium Corporation
Infineon Technologies AG
Institute of Rail Transit, Tongji University
Isahaya Electronics Sales Asia Ltd.
IWATSU ELECTRIC CO., LTD.

J — Jiangsu JieJie Microelectronics Co., Ltd.
Jiangsu Jixin Advanced Materials Co., Ltd
Jiangsu Zhongke Kehua New Materials Co., Ltd.
Jiangxi Jiangnan New Material Technology Co., Ltd.
Jiaxing Jiayi Power Supply Technology Co.,Ltd.
Jig Semiconductor (DongGuan) Co., Ltd
Jingbaiyuan Semiconductor (Shandong) Co., Ltd
JMKOREA CO., LTD.

K — Katholieke Universiteit Leuven
KEWELL TECHNOLOGY CO., LTD.
Keysight Technology Inc.
Knowles Precision Devices
KOKI COMPANY LIMITED
Korea Instrument Co., Ltd
KOSTECSYS

L — LEM Electronics (China) Co., Ltd.
Lonten Semiconductor Co.,Ltd.
LUOLOGY Digital Technology Co., Ltd.

M — MacDermid Alpha
MACMIVC SCIENCE & TECHNOLOGY CO., LTD.
Macrocore Semiconductor Ltd.
Magnetec (Guangzhou) Magnetic Device Co., Ltd.
Marching-Power Technology Group Co., Ltd
Mata&Kaken Tech(Suzhou)Co.,Ltd.
Minebea Power Semiconductor Device Inc.
Mitsubishi Electric & Electronics (SHANGHAI) CO., LTD.
Mitsui Mining & Smelting Co., Ltd.
Mouser Electronics
MSEMITTEK Co.,Ltd

N — NANJING NARI SEMICONDUCTOR CO., LTD.
NanJing X-IPM Technology Co.,Ltd
Nantong Winspower Semiconductor Technology Co.,Ltd
Nexperia

NIDEC ADVANCE TECHNOLOGY CORPORATION
Ningbo Hesheng New Materials Co., Ltd.
Ningbo JSAB Semiconductor Company Limited
Ningbo ShangJin Automation Technology Co., Ltd.
Nordson TEST & INSPECTION

O — onsemi
P — PETERCEM SENSORS

Power Integrations
PowerCubeSemi, Inc
Prime-Rel Electronic Technology Co., Ltd

Q — QRT(CHINA)CO., LTD.
QUICK Semiconductor Technology Co.,Ltd.

R — RAON SEMICONDUCTOR Co.,Ltd
Raytrons Limited
ROHDE & SCHWARZ

ROHM Semiconductor (Shanghai) Co., Ltd.

S — SABIC
Sansonic Electronic S&T (Shanghai) Co.,Ltd
SBT Ultrasonic Technology Co., Ltd.
SDI CORPORATION
Sekorm Advanced Technology (Shenzhen) Co., Ltd.
Semikron Danfoss Electronics (Zhuhai) Co., Ltd.
Shaanxi KEW- Test Measurement and Control Technology Co.,Ltd.
Shandong Gamma Gas Engineering Co. Ltd.
Shanghai Eagtop Electronic Technology Co., Ltd.
Shanghai Hiwave Precision Instrument Co., Ltd.
Shanghai HuaHong ZealCore Electronics Technology Co.,Ltd
SHANGHAI IWATANI CO., LTD.
Shanghai SEC Technology Co.,Ltd
Shanghai Techsense Co.,Ltd
Shanghai Yongming Electronics Co., LTD
SHENZHEN JUFENG SOLDER CO LTD
Shenzhen Advanced Joining Technology Co., Ltd.
Shenzhen Ai Ming Bo Electronics Technology Co., Ltd
Shenzhen AST Technology Company
Shenzhen Bomin Electronics Co., LTD.
SHENZHEN BOSHIDA SOLDERING TIN INDUSTRIAL CO.,LTD
ShenZhen Deffense Technology Co.,LTD
Shenzhen Fairfield Electronic Technology Co.,Ltd.
Shenzhen Forenext Technology Co.,Ltd
Shenzhen HUSTEC Technology Co Ltd
Shenzhen Jinpengyue Technology Co. , Ltd.

Shenzhen Letak Technology Co., Ltd
 Shenzhen Micsig Technology Co., Ltd.
 Shenzhen REB Automation Co.,Ltd.
 SHENZHEN RUI XIN HUI TECHNOLOGY CO.,LTD
 SHENZHEN SHUNYU AUTOMATIZATION EQUIPMENT CO.,LT
 SHENZHEN XETAR TECHNOLOGY CO.,LTD
 SHENZHEN XINYUAN NEW MATERIALS CO., LTD.
 SHENZHEN YUANLICHUANG TECHNOLOGY CO.,LTD.
 Shenzhen Yulongtong Electronics Co., Ltd.
 Shenzhen Zeasset Electronic Technology Co., Ltd.
 SiCEV Electronics Co., Ltd.
 SiChain Semiconductor (Ningbo) Co., Ltd
 Sico Semiconductor Technology (Suzhou) Co.,Ltd.
 SIGETRONICS, INC.
 Silicon Mobility (Shanghai) Technology Consulting Co., Ltd.
 Silicool Innovation Technologies(Zhuhai)Co.,Ltd.
 Sinomags Technologies Co.,Ltd.
 SK powertech
 Solderwell Microelectronic Packaging Materials Co., Ltd.
 Sun.King Technology Group Limited
 SUSUMU INTERNATIONAL TRADING (SHANGHAI) CO.,LTD
 Suzhou Boschman Semiconductor Equipment Co. Ltd.,
 Suzhou GeneralTest Electronics Corp.
 SUZHOU GRANDA CO.,LTD
 Suzhou S-tiger Technology Co., Ltd.
 Suzhou Very Power Semiconductor Co., Ltd.
 Suzhou Watech Electronics Co., Ltd.
 Suzhou XiZ-Tech Co., Ltd.

T TanKeBlue Semiconductor Co., Ltd.
 Tektronix (China) Co., Ltd.
 Teledyne Lecroy
 The World of Inverters
 Toshiba Devices & Storage (Shanghai) Co., Ltd.
 Trendforce
 Tsinghua University PEMC

U UniSiC Technology (Shanghai) Co., Ltd.
 UNISONIC TECHNOLOGIES CO.LTD.
 United Automotive Electronic Systems Co., Ltd.
 United Nova Technology Co.,Ltd.

V VAC
 Volkswagen China Technology Company Tianjin Branch

W WeEn Semiconductors CO., Ltd.
 Weifang xinxing power supply heatsink Co.,Ltd
 Weltronics Component Limited
 Wenlida Power Supply Technology Co., Ltd.
 WISE INTEGRATION
 Wuhan New Rock Electronic Technology Co Ltd
 Wuhan Precise Instrument Co., Ltd.
 Wuhan Zhongke Innovation Technology Co., Ltd
 Wurth Elektronik ICS (Shenyang) Co., Ltd.
 Wuxi CRE New Energy Technology Co.,Ltd.
 Wuxi Yuda Heat-exchanger Co.,Ltd
X XI'AN MIQAM MICROELECTRONICS MATERIALS CO.,LTD
 Xiamen Xinergy Microelectronics Co., Ltd.
 Xi'an Zhiying Electric Technology Co., LTD
 XYC-TEK INTELLIGENT EQUIPMENT (WUXI) CO., LTD.
Y Yangzhou Yangjie Electronic Technology Co., Ltd
 Yantai Taixin Electronic Technology Co., Ltd
Z ZESTRON
 Zhao Dong Precision Industry Co., Ltd.
 Zhejiang Fanyuan Xincal Technology Co., Ltd.
 Zhejiang Amulaire Thermal Technology Co., Ltd
 Zhejiang Cuizhan Micro electronics Co., Ltd
 Zhejiang Hangke instrument Co., Ltd
 Zhejiang Jingci Semiconductor Co., Ltd
 Zhejiang TC Ceramic Electronic Co., Ltd
 Zhejiang Zhengtian New Materials Technology Co., Ltd.
 ZHUHAI FUJI CHINON CO., LTD.

Easy Steps to Becoming an Exhibitor

1. Submit your Application early

Book your stand space using the enclosed registration form as soon as possible to guarantee your place at PCIM Asia Shanghai 2025.

Contract Rate		
Space Required	Fee/sqm Space Only	Fee/sqm Shell Scheme
Row Stand	RMB 2,045.00	RMB 2,505.00
Corner Stand	RMB 2,225.00	RMB 2,730.00
Head Stand	RMB 2,335.00	RMB 2,850.00
Island Stand	RMB 2,435.00	RMB 2,960.00

* Please find application form at www.pcimasia-expo.com

2. Tailored Stand Space Proposal

After we have received your application form, you will receive a plan indicating the location of your stand. Stand allocations are made on a "first come, first served" basis, taking into account your company's location preference.

3. Your Exhibition Stand

You may bring your own decoration stand. Also, you could hire the shell scheme package as mentioned in Exhibitor Manual.

4. Exhibitor Online Manual

Through the online order systems of PCIM Asia Shanghai Exhibitor Online Manual, you can easily organize your exhibition activities in advance. The Exhibitor Online Manual will be sent to all exhibitors in spring 2025.

Do you have question regarding the Exhibitor Online Manual?

We will be pleased to assist you +86 20 3825 1558 Or via email pcimasia@china.messefrankfurt.com

Joint Stands

Newcomer Pavilion

We offer first-time exhibitors a cost-aware participation at PCIM Asia Shanghai.

Booth space: 9sqm
Price: RMB 19,500.00

University Zone

PCIM Asia Shanghai provides a platform for the industry's colleges, scientific research institutions and student teams to exhibit and meet with the industry's leading corporates, in an effort to encourage both parties and create more possibilities together.

Booth space: 9 sqm
Price: Free

WBG Semiconductor Zone

Represented by SiC and GaN, the WBG semiconductor materials is growing rapidly in many fields, for its high frequency, efficiency, and power density. The WBG Semiconductor Zone will gather SiC and GaN technology display, business matching making with users and buyers from new energy vehicles, photovoltaics, energy storage, charging and high-end power.

Booth space: 9 sqm or 12 sqm
Price: RMB 22,050 (9sqm)
RMB 29,400 (12sqm)

Marketing Services

– For Your Successful Presentation

Our personal exhibitor support package covers more than just process your booking and stand location. Successful exhibition participation requires cooperation between organizer, sponsor and exhibitors both before and during the event. Take advantage of our marketing service to maximize the success of your company's participation.

Show Catalogue

Our Show Catalogue is the ideal advertising medium and reference guide to the sector – not only during the event but also for a long time after the event. A basic exhibitor entry into the show catalogue is free of charge.

Online Exhibitor Profile

The exhibition homepage www.pcimasia-expo.com offers you extensive opportunities to promote your company and your participation in PCIM Asia Shanghai. Your company name and booth number will be listed online and inform your potential clients in detail already before the exhibition.

Show Preview

As a very important step of visitor promotion, the Show Preview will be released to targeted trade visitor database with your company logo and general profile, let visitors know in advance about your company and product and enhance the success of business talks during the fair.

EDM Casting

An electronic version of PCIM Asia Shanghai exhibition / conference newsletter will be distributed to over 120,000 mailing lists on a regular basis. Your company logo and news can be included in the newsletter.

Entry in exhibition WeChat

- Company profile online (logo, production information, stand number, etc)
- Exhibitors' newsletter or press release (materials provided by exhibitors)

And More

Highlight your presence at PCIM Asia Shanghai with the aid of additional advertising specific to your company. Call the visitors' attention to your participation before the event or choose one of the exclusive advertising opportunities we offer on site to lead the visitors to your booth.

More marketing and sponsoring services will be available in spring on www.pcimasia-expo.com.

Marketing Promotional Material

PCIM Asia Shanghai Digital Platform

Both online and offline, PCIM Asia Shanghai help customers to expand a broader market.

Logo of the Exhibition, Banner and Email Signatures

Do not forget to refer to your participation in the exhibition through your advertisement, on your website and in your emails! Make use of the logo of PCIM Asia Shanghai including your stand number.

Posters

Use our eye-catching posters to draw attention of your business contacts and customers to the fair. Stick them up in your office, cafeteria, and reception or on your bulletin board.

Visitor Invitation Card

Invite your customers and business contacts with the PCIM Asia Shanghai invitation card free of charge to visit PCIM Asia Shanghai. If desired we will offer you the tailor-made invitation card you're your company logo, company name and booth number for free. The electronic version of tailor-made invitation card is also free of charge and send to you by email after you confirm your booth location



2024 Concurrent Activities Review

Exhibitor Forum

The Exhibitor Forum is one of the key events for exhibitors to present their most recent product innovations and solutions for China power electronics market, showcasing a trend summit, new product releases, technical training, product demonstrations and business matchmaking, etc.

6 Sessions:

WBG_GaN & SiC	E-Mobility
WBG_SiC	Materials & Packaging
Power Devices	Power Electronics Application



Exhibitor Forum Application

- 01 PCIM Asia Shanghai 2025 Exhibitor: RMB 8,000 / slot (20 minutes)
- 02 Forum Sponsorship Packages:
¥30,000 (with one speech slot, and one 9sqm forum sponsor stand)

* For more information, please contact us for enquiry



Industry Forum

Industrial Forum focuses on cutting-edge technology and development trends in the power electronics industry chain. The event invites experts from top companies and university institutes to present the latest technological advances here.

2 Sessions:

Electric Vehicles and Intelligent Motion
Clean Energy and Energy Storage



Expert Round Table

Power Source Technology of Low-altitude eVTOL Round Table Meeting invited around 15 university teachers and industry experts to discuss the development of the eVTOL industry, policy interpretation, technical background, trends and solutions, etc., and to explore how power semiconductor devices should be developed in the low-altitude eVTOL market.



Job Corner

Nearly 30 enterprises posted recruitment information on Job Board, with the aim of building a communication bridge for enterprises, industry job seekers and university students, connecting academia and industry, promoting resource sharing, and jointly foster cooperation between enterprises and universities.



PCIM Asia Shanghai Conference 2025

The Conference takes place in parallel to the exhibition and it's one of the most important application-oriented, international conferences in the field of power electronics and its application in intelligent motion, renewable energy and energy management in China.

The Conference in 2024 focused on the hot topics such as motion control systems, power and power supply solutions. Experts from nearly 50 colleges, scientific research institutions and famous companies gave oral speeches, poster display and keynote speeches. The conference also awarded excellent papers with prizes such as "Best Paper Award", "Young Engineer Award", "University Scientist Award".

Call for Paper is ongoing! Submit your abstract for PCIM Asia Shanghai Conference 2025!



Speaking Enterprises, Colleges & Scientific Research Institutions 2024





Conference Reviews

Facts & Figures of
the Conference in 2024

981

Conference
Participants

104

Conference
Presentations

101

Conference
Papers

Conference Reviews



12 Oral Sessions (Partial topics include)

- » WBG
- » Power Conversion
- » Packaging Technology
- » E-mobility
- » Smart Grid
- » Peripheral Components and Circuitry

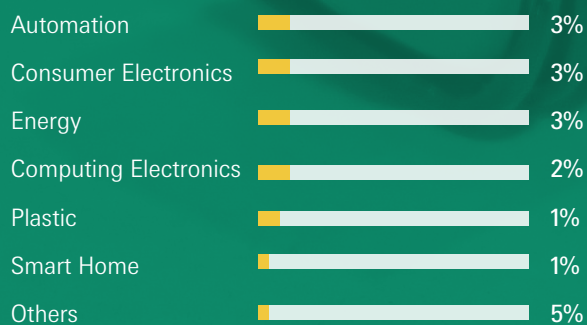
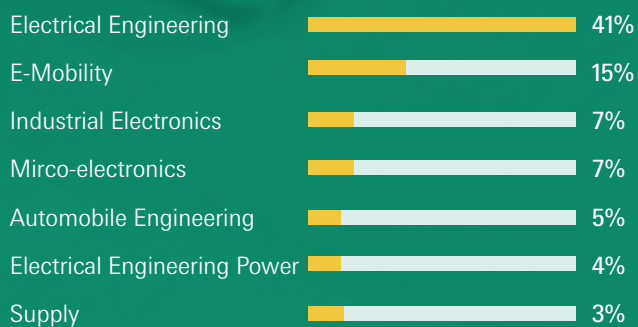
6 Poster Dialogue Sessions

- » Power MOSFET and IGBT
- » Advanced Power Module
- » Advanced Power Converter
- » Integrated Power Module
- » Future Control Concept
- » SiC Devices

3 Keynotes

- » Power semiconductors for an energy-wise society - A brief review of IEC whitepaper
- » Solid state transformer in modern power system
- » Power semiconductors applications within future renewable energy and electrification industry

Attendees By Industry



Exhibition Centre

Name:

Shanghai New International Expo Centre (SNIEC),
China (Hall N4 & N5)

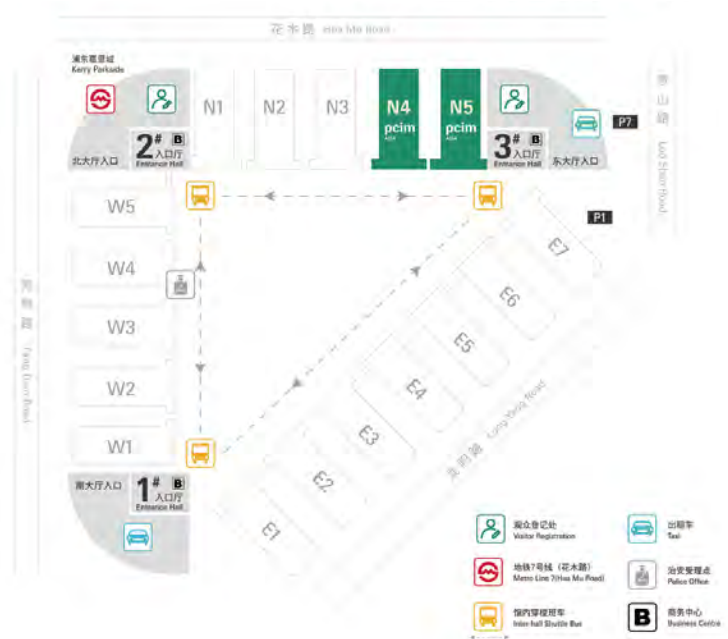
Address

No.2345 Longyang Road, Pudong New Area,
Shanghai, China

Layout

Shanghai New International Expo Centre (SNIEC) has 17 exhibition halls totaling 200,000sqm of column-free, ground-level space and outdoor exhibit space of more than 100,000sqm.

More information please check: <https://www.sniec.net/>



Transportation

Air Way

- Pudong International Airport → SNIEC: Take Metro Line 2 (National Exhibition and Convention Center direction) to "Longyang Road Station", then interchange to Metro Line 7 "Huamu Road Station" where you can walk 100 meters to SNIEC.
- Hongqiao Airport → SNIEC: Take Metro Line 2 (Pudong Airport Terminal 1&2 direction) to "Longyang Road Station", then interchange to Metro Line 7 "Huamu Road Station" where you can walk 100 meters to SNIEC.

Railways & High-speed rail

- Shanghai Railway Station → SNIEC: Take Metro Line 1 (Xingzhuang direction) to People's Square Station, and then interchange to Metro Line 2 (Guanglan Road direction) to "Longyang Road Station", again interchange to Metro Line 7 "Huamu Road Station" where you can walk 100 meters to SNIEC.
- Shanghai South Railway Station → SNIEC: Take Metro Line 1 (Fujin road direction) to People's Square Station, and then interchange to Metro Line 2 (Guanglan Road direction) to "Longyang Road Station", again interchange to Metro Line 7 "Huamu Road Station" where you can walk 100 meters to SNIEC.
- Shanghai Hongqiao Railway Station → SNIEC: Take Metro Line 2 (Guanglan Road direction) to "Longyang Road Station", then interchange to Metro Line 7 "Huamu Road Station" where you can walk 100 meters to SNIEC.

Metro

- Metro Line 7 → SNIEC: Take Line 7 to "Huamu Road Station" where you can walk 100 meters to SNIEC.
- Other subway lines → SNIEC: Take Line 2, Line 16 or other metro lines, to "Longyang Road Station", then interchange to Metro Line 7 to "Huamu Road Station" where you can walk 100 meters to SNIEC.

More information please check: https://www.sniec.net/cn/visit_gettosniec.php?#breadcrumbs

PCIM Asia Shanghai 2025

Contact

Guangzhou Guangya Messe Frankfurt Co., Ltd.

Unit B2616, China Shine Plaza, No.9 Linhexi Road,
Tianhe District, Guangzhou P.R.China.

Phone: +86 20 3825 1558

pcimasia@china.messefrankfurt.com



Wechat



LinkedIn



- » Power Electronics
- » Intelligent Motion
- » Renewable Energy
- » Energy Management

Date

24 – 26 September 2025

Venue

Shanghai New International Expo Centre (SNIEC),
China (Hall N4 & N5)

Sequence

Annually

Organizer

Guangzhou Guangya Messe Frankfurt Co Ltd

Partner

Mesago Messe Frankfurt GmbH

Your Contact Persons

Exhibition

Leo Chen

Phone: +86 20 3825 1558 ext 221

leo.chen@china.messefrankfurt.com

Holden Liu

Phone: +86 20 3825 1558 ext 243

holden.liu@china.messefrankfurt.com

Nancy Chen

Phone: +86 21 6160 1155 ext 239

nancy.chen@china.messefrankfurt.com

Hanna Meng

Phone: +86 21 6160 1155 ext 377

hanna.meng@china.messefrankfurt.com

Exhibition & Conference

Zoey Lin

Phone: +86 20 3825 1558 ext 246

zoey.lin@china.messefrankfurt.com

Zoe Zuo

Phone: +86 21 6160 8585 ext 356

zoe.zuo@china.messefrankfurt.com

Operation

Vincy Zhang

Phone: +86 20 3825 1558 ext 258

vincy.zhang@china.messefrankfurt.com

Marketing

Kathy Pan

Phone: +86 20 3825 1558 ext248

kathy.pan@china.messefrankfurt.com

Jaycee Chen

Phone: +86 20 3825 1558 ext 257

jaycee.chen@china.messefrankfurt.com

Business Cooperation

Penny Lin

Phone: +86 20 3825 1558 ext 244

penny.lin@china.messefrankfurt.com

International Contact

Mesago Messe Frankfurt GmbH

Rotebuehlstr. 83-85

70178 Stuttgart Germany

www.mesago.com

Sophie Jägler

Phone/fax: +49 711 61946-252

Sophie.Jaegler@mesago.com