

Exhibition



中国石墨烯产业技术创新战略联盟 China Innovation Alliance of the **Graphene Industry**

Sep. 24-26, 2017 Nanjing China

Intro

National Most Professional Advanced Carbon Material Application Exposition **International Most Professional Graphene Material Application Exposition** An annual exposition with full supports from MIIT, MOST, NDRC of CHINA



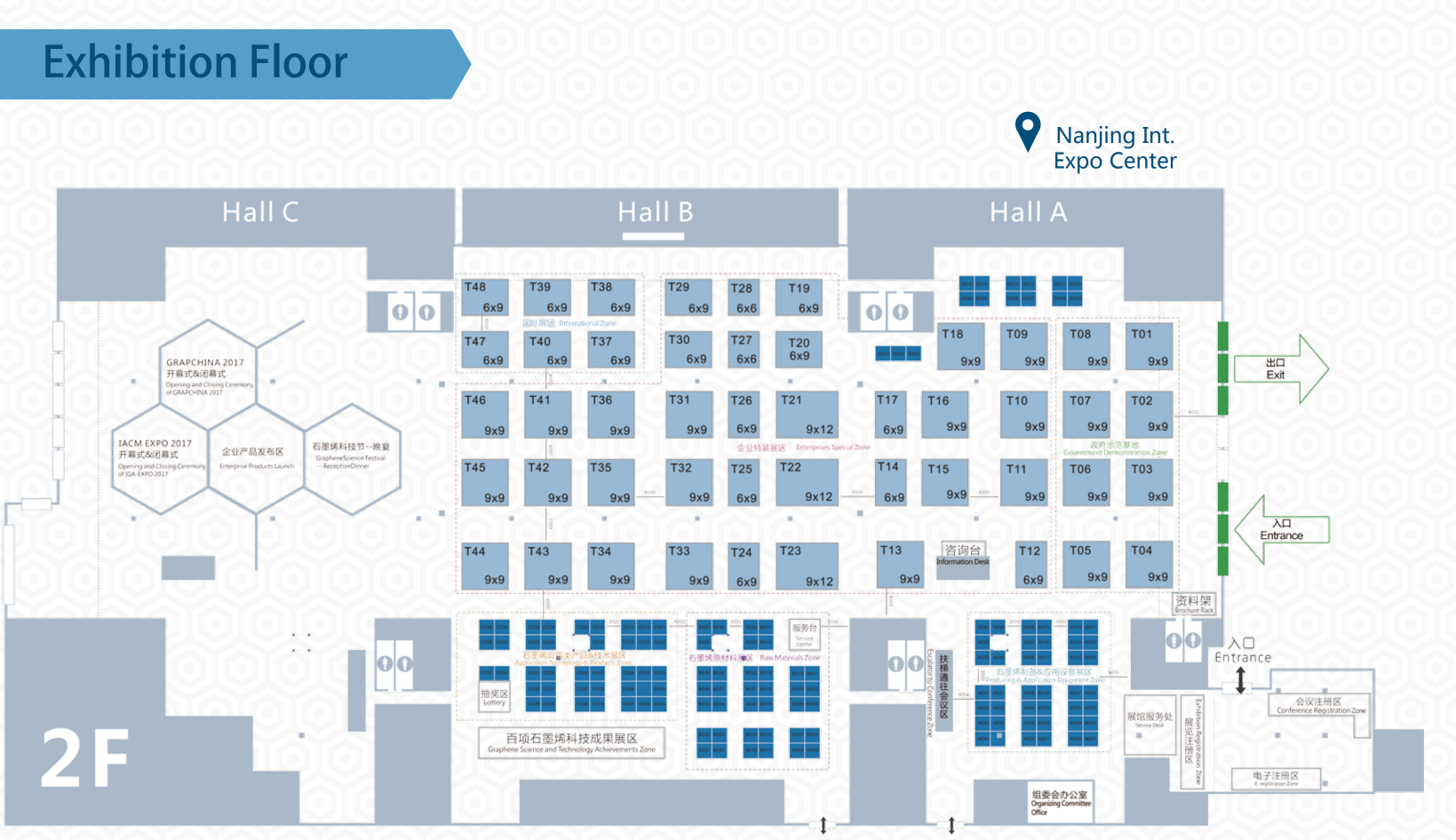
Nanjing, as the second largest city in the east China region, owns a prominent place in Chinese history and culture, having served as the capitals of various dynasties. It's now a major center of culture, education, research, politics, economy, transport net and tourism. In 2012, the two Nobel Prize laureates Dr. Geim and Dr. Novoslavov visited Nanjing and signed a agreement on the construction of graphene Innovation Center and Industrial Park. Currently, some enterprises in Nanjing have already in the first layout of graphene industry, and achieved good results.

As the most authoritative international graphene materials application exposition, the 2017 International Graphene Application Exposition (IGA-Expo) will be held by CGIA, on Sep. 24-26, 2017 in Nanjing International Exhibition Center.

IGA-Expo, since 2014, has attracted graphene companies from Europe, Asia, and America, including NGI, NPL, IIT, ICN2, ACCURION, VERDER, THERMO FISHER, Avanzare, **GRAPHENE SQUARE, Atomic Force Microscopy, CVD,** Renishaw, HORIBA Group, GPNT, ASN Recources, STANDARD GRAPHENE, RAITH, LOT-Quantum Design, Weixing Group, etc.

This year, the exhibition is expected to have 20,000 participants, which will be an excellent promotional opportunity.





卸货俑首 Logistics Area

卸货通道 Logistics Area

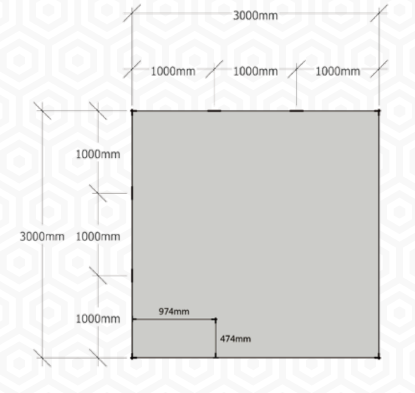
Exhibition Fee

Standard Booth: USD 2,500 /9m² Raw Space: USD 250 $/m^2$ (\geq 36 m^2)

Material Included:

Standard Booth :

- ◇ A ramp with CN&EN
- ◇ 1 table, 2 chairs
- ◊ 2 spotlights
- ◇ 1 socket (220V/5A)
- ♦ 3 walls
- ♦ 1 wastebasket
- ◇ 1 carpet







Payment

Description:

Method: Bank Transfer

Deadline: August 31, 2017

- receiving date.
- date is before July 31, 2017.
- date is after July 31, 2017.

Business Report

Price: USD 2000 / 15 min **Area: Parallel sessions** Seats: 200-300

1 Exhibitor shall agree to pay for the fee within 7 days of the contract date and shall agree to be responsible for the bank transfer fee.

2 The selecting priority shall depend on the date of contract.

3 If the full payment is overdue, the organizer will have the right to waive the sponsorship and the paid part will not be refund.

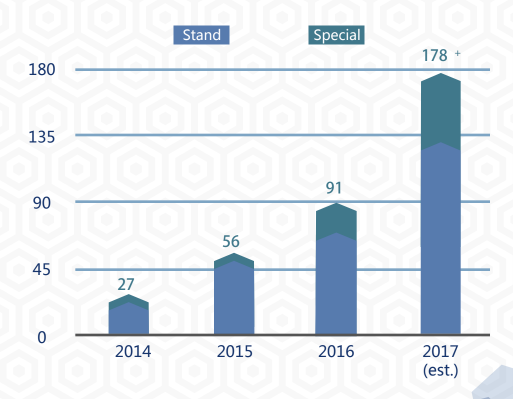
4 A written application is required, if the Exhibitor wants to cancel the exhibition. Contract termination date shall be the application

5 50% of the exhibition fee will be the penalty, if the termination

6 100% of the exhibition fee will be the penalty, if the termination

Exhibition History

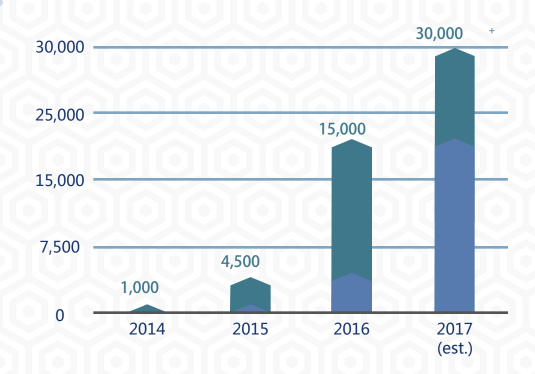
Exhibitors







Attendees





Exhibition Content

Raw Material

Graphite, Expanded Graphite, Graphene Powder/Nanosheet, Graphene Quantum Dot, Functionalized Graphene, Graphene Sponge/Paper, Graphene Slurry/Solution, Graphene Aerogel, Graphene Bulk, etc.

01

Manufacturing Equip. & Application Equip. Graphene Raw Material Finishing Equipment, Powder Manfucture Equip., Coating Equip., Raman, OM, AFM, SEM, XPS, ICP, UV-Vis, TEM, BET, Conductivity Meter Laser Particle Size Analyzer, Fluorescence Spectra, **Coating Performance** Testing Device,...

Application Products & Technology A Composites Material: Plastic, Rubber, Coating, Ink, Weaving, Metal... B New Energy: Li-ion Battery Supercapacitor, Solar Cell... C Heat Management: Thermal Interface Material Heat Conduction Materia Heating Film... D Electronic Fields: Flexible Display, Chip, Sensor...



02





Activities

3 Special Forums: Global Cooperation, Graphene Testing, Standardization and Patent, Graphene Application Industrial Base. Topics: projects with industrial prospects, graphene detection method & technology, graphene standards and evaluation, policy support on graphene industry, innovation platform construction, experience exchange on base construction, etc. Graphene, with excellent electrical, thermal, optical and strength properties, has a good application prospect in new energy, health, aerospace and other fields. It has become the key priority of new materials development in the 13th Five Year Plan

GRAPCHINA201 中国国际石墨係创新大会 INTERNATIONAL GRAPHENE INNOVATION CONFERENCE

GRAPCHINA, has been held 3 years by CGIA, attracting over 5,000 participants from 30 countries. It shows the top development achievements of the global graphene industry to the world, and has learned and absorbed the excellent experience from other international graphene industry, thus formed an international exchange platform for innovation and communication.





3 Symposia:

5RAPCHINA G

Frontier Research on GRM, Graphene in Emerging Industries, Graphene in Traditional Industries, Topics: fundamental 2D research, graphene preparation, new energy, health, composites, coating, sensor, semiconductor, communication, and other projects which are possible to be industrialized or form hi-tech growth point within next three years.

GRAPCHINA has provided face-to-face opportunities on project cooperation, investment and financing docking, academic exchange, policy discussion, and product display for enterprises, research institutions, investors, and government departments who are concerned with the graphene industry.

Attendees From

Energy, Wind Power, Solar Power, Wind and Photovolatic Hybrid Power, Lithium Ion Battery, Super Capacitor, Solar Cells, Electrode Manfacturer, Battery Provider, New-Energy Vehicle Manfacturer, etc.

> Anti-corrosive Coating, Building Heat Preservation Material, Metal Composties, Fiber, 3D Printing Rubber/Polymer Composites, etc.

Providers and end-users of Sensor, Semiconductor, Integrated Circuit, Optoelectronic Device, Transistor, FET, Flexible Device, Display, RFID, MEMS, Communication Device, DNA/Virus Detector, etc.

> Environment Protection, Sewage Treatment, Desalination, Heating Clothes/Furniture, Drug Carrier, Artifical Organ, IR/NIR Imaging, Conductive Ink, etc.

Promotion

Website www.grapchina.com

CGIA exclusive information platform. Offering a wide variety of exposition information via the promotion of related text, pictures, and videos.

Wechat

CGIA2013

The most authoritative and comprehensive information platform. Professional network team keeps updating real-time exposition information, for subscribers to follow all the wonderful moments.

Facebook **Graphene China**

A global fast and convenient graphene information sharing and exchanging platform. Attracting more participants to this diversified industry.

Advertisement

The most direct and effective way to make your LOGO seen everywhere. Face to face promotion and mass mailing helps expand the scale of publicity and enhance brand influence.

Media

Well-known professional media with wide social contact, and huge brand influence will participate and comprehensively report the conference and exposition.

Media Partner











網 易 NETEASE

www.163.com





对时代负责

第一财经日报

香港

商

報



























GUNA

















21 CN .com



















着东线 WWW.CYOL.COM 24小时中青报







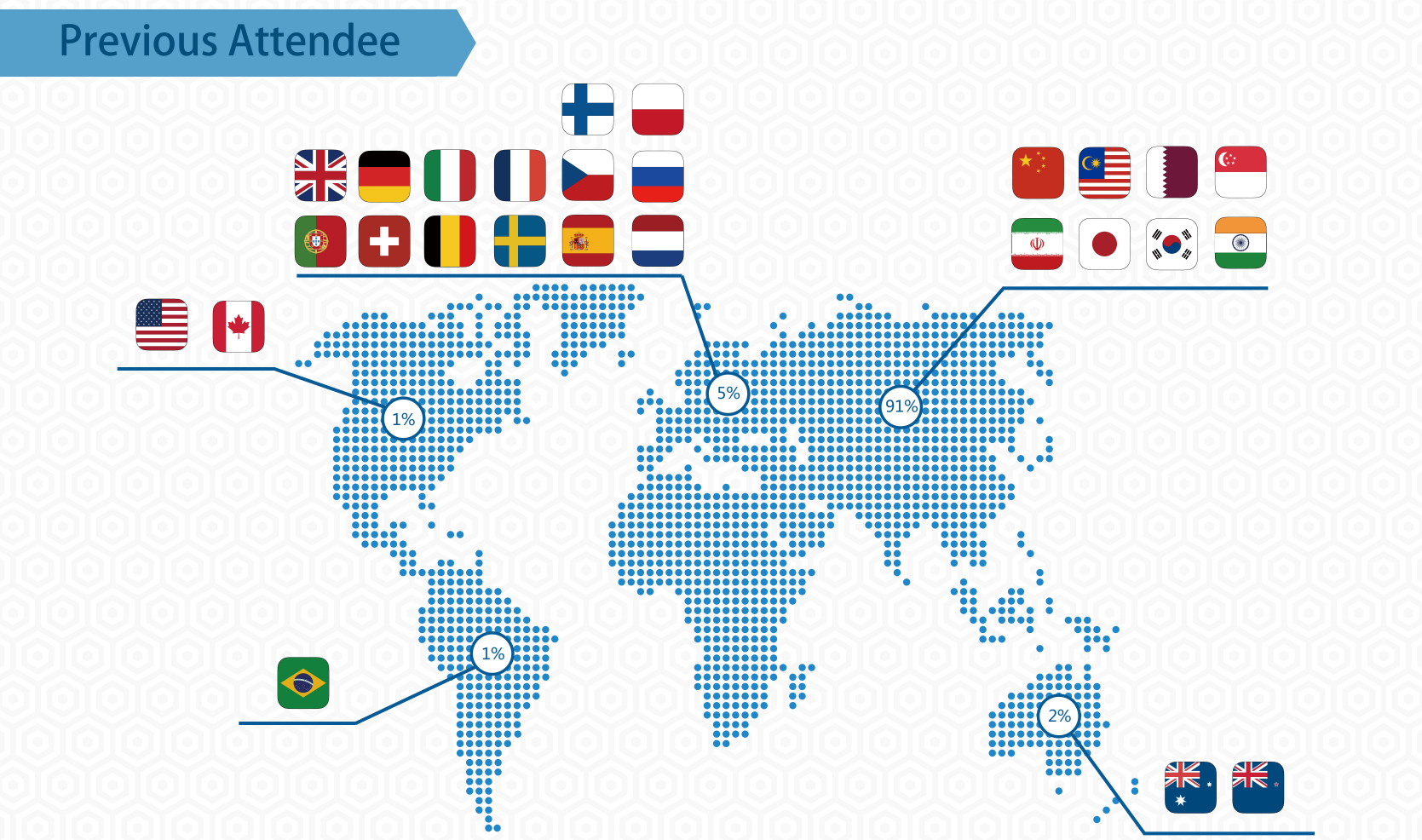




Previous Exhibitors









Organizer:



中国石墨烯产业技术创新战略联盟 China Innovation Alliance of the Graphene Industry

Coorganizer:

Global Graphene



青岛国际石墨烯创新中心 QINGDAO INTERNATIONAL GRAPHENE INDUSTRY INNOVATION CENTER



Contact: Organizing Committee, GRAPCHINA/IGA-Expo MOB:+86 158 6185 8628 TEL:+86 186 5710 8128 Email:expo@c-gia.org WEB:http://www.grapchina.com/