



ASTECC 2026

2026 (the 2nd) Asia Silicone Technology Exchange Conference

📅 April 13-15, 2026 📍 Suzhou, China

- ✓ Macro Trends of Silicone in Asia
- ✓ Frontier Silicone Technologies and Future Application Scenarios

REGISTER FOR THIS CONFERENCE AND PARTICIPATE FOR FREE IN:

2026 Asia Silicon Technology Conference and Fair (AST2026)
2026 Advanced Chemical Materials Industrial Exhibition (ACMIE2026)
2026 National Catalysis and Catalyst Expo 2026 (NCCE2026)

10,000 m² Exhibition Area | **1500**⁺ Participating or Exhibiting Companies | **10,000**⁺ Professional Visitors | **22** Conferences

<https://gst2024.acmi.org.cn>

SUPPORTING ORGANIZATIONS:

- China Association of Fluorine and Silicone Industry (CAFSI)
- Small and Medium Enterprises Working Committee of China Petroleum and Chemical Industry Federation
- Sino Alliance of Green Development of Silicon Industry (SAGSI)
- Zhongguancun Photovoltaic Industry Alliance (ZPVA)
- Yunnan Province Silicon Industry Engineering Research Center

ORGANIZER:

- Beijing Sino Advanced Chemical Materials Institution (ACMI)
- ACMI Europe GmbH.

HOST:

- ACMI Silicon Materials Development Center
- ACMI Silicon-based Advanced Materials Research Institute

SUPPORTING MEDIA:

ACMI@linkedin



Chemical advanced Materials

Silicone



INVITED SPEAKERS



Prof. Xu Liwen
Dean of Graduate School,
Hangzhou Normal University



Prof. Masafumi Unno
Department of Chemistry
and Chemical Biology,
Gunma University, Japan



Ms. Grace Liang
Vice President of ACMI/SAGSI
Silicon Industry Research Team, China



Prof. Joji Ohshita
Graduate School of Advanced Science
and Engineering,
Hiroshima University, Japan



Momentive Performance Materials
(China) Co., Ltd. (being invited...)



Mr. Srikanth Kamath
Founder of VantageChem
Consulting, India



Mr. Ebrahim Hashemi
Head of Research and Development,
Irandar company, Iran



Mr. Sha Shenggang
R&D Manager, Rudolf Chemical
(Nantong) Co., Ltd.



Dr. Moritz Weidt
GM of MAGMA China



Prof. Sang Eun Shim
Department of Chemical Engineering,
Education and Research Center
for Smart Energy Materials and
Process, Inha University, Korea



Prof. Chang-Sik Ha
School of Chemical Engineering,
Pusan National University
(PNU), Korea



Mr. Wang Yihua
Senior Technical Manager,
Wacker Chemie (China) Co., Ltd.



Dr. Xiangyang Tai
Research Fellow Asia Pacific
Research Center , Dow Chemical
(China) Investment Co., Ltd.

TENTATIVE SCHEDULE

Day 1 April 13th

All Day • Registration, Check-in, and Exhibition

Day 2 April 14th

Morning

• Main Forum

• Opening Remarks

Speeches by: Leaders of the Organizers and Federation
Speeches by: Representatives of relevant international industry organizations
Speeches by: Representatives of the main sponsors of the conference

• Keynote Speeches

Reports on Cutting-Edge Technologies by Academicians
Experts from National Industry Authorities and Industry Associations on Policy Interpretation
Leaders of Global Leading Enterprises Sharing Industry Practices
Renowned Economic Experts Analyzing the Macroeconomic Situation and Market Prospects

• Exhibition Tour

Leaders, Academicians, and other participating guests tour the exhibition area

Afternoon • Theme 1: Macro Trends of Silicone in Asia

• Global Development Trends of the Silicone Industry

Ms. Grace Liang, Vice President of ACMI/SAGSI Silicon Industry Research Team, China

• The Next Billion-Dollar Market: The Rise of Emerging Economies and Forecasts of Silicone Demand Explosions

Momentive Performance Materials (China) Co., Ltd. (being invited...)

• Entering India Right: From Material Supply to Solution Leadership in Electronics Silicones

Mr. Srikanth Kamath, Founder of VantageChem Consulting, India

• Silicone Release for Label Application

Mr. Ebrahim Hashemi, Head of Research and Development, Irandar company, Iran

• The Current Situation and Development Trends of Silicone Waterproof Agents in China

Mr. Sha Shenggang, R&D Manager, Rudolf Chemical (Nantong) Co., Ltd.

• Topic to be determined

Dr. Moritz Weidt, GM of MAGMA China

Day 3 April 15th

Morning

• Theme 2: Frontier Silicone Technologies and Future Application Scenarios

• Preparation and Application of Specialty Silanes and Silicone Polymers

Prof. Xu Liwen, Dean of Graduate School, Hangzhou Normal University

• Synthesis and Application of New Functional Silicone Monomers

Prof. Masafumi Unno, Department of Chemistry and Chemical Biology, Faculty of Science and Technology, Gunma University, Japan

• Improvement of Cold and Heat Resistance of Fluorosilicone Rubber for Semiconductor and H2 Mobility Applications

Prof. Sang Eun Shim, Department of Chemical Engineering, Education and Research Center for Smart Energy Materials and Process, Inha University, Korea

• Stimuli-sensitive Mesoporous Silicas for Diverse Applications

Prof. Chang-Sik Ha, School of Chemical Engineering, Pusan National University (PNU), Korea

• Research and Progress in Silane-Modified Polymer Technology

Mr. Wang Yihua, Senior Technical Manager, Wacker Chemie (China) Co., Ltd.

• Invisible Enables: The Critical Role of Organic Silicone Materials in High-Voltage Electric Vehicles and Mobility Intelligence

Dr. Xiangyang Tai, Research Fellow Asia Pacific Research Center , Dow Chemical (China) Investment Co., Ltd.

• Preparation of Separation Membranes Based on Polysiloxanes

Prof. Joji Ohshita, Graduate School of Advanced Science and Engineering, Hiroshima University, Japan

Afternoon • Visit the AST2026 Exhibition

• Free admission to the 2026 Advanced Chemical Materials Cooperation and Global Exploration Summit

PARTICIPATION FEE

Early Bird Before March 15, 2026	Late & On-site After March 15, 2026
700 USD/person	800 USD/person

Fees within China will be converted to RMB at the real-time exchange rate.

Payment Account (Remittance Note: ASTEC2026)

Intermediary Banker's Name: JPMORGAN Chase Bank, ASSOCIATION, New York CITY, NEW YORK

SWIFT Code: CHASUS33

Bene Banker's A/C No.: 001043718

Beneficiary Banker's Name: Industrial and Commercial Bank of China, Beijing Zhonghangyou sub-Branch

BANK Address: FIRST FLOOR, BUILDING 9, 5 ANDING ROAD, CHAOYANG DISTRICT, BEIJING, CHINA

SWIFT Code: ICBKCNBJMJM

Beneficiary: Beijing Sino Advanced Chemical Materials Institution Co., Ltd.

0200 2282 0902 0125 456

Address: Rm.1510, Building 4, Yard 18, Kechuang 13th St., Economic & Technological Development Zone, Beijing, China

EXHIBITION FEES

Booth Types	Standard booth / 9m ²	Raw space custom booth / from 18m ²
F1 Exhibition area	2,200 USD/booth	200 USD/m ²
F2 Exhibition area	2,400 USD/booth	230 USD/m ²
Special Offers	Enjoy a 20% discount before February 15th and a 12% discount before March 15th; Each 9m ² booth provides 2 free attendee slots, with a maximum of 6 free attendees per company.	

Note: There is no limit to the number of exhibitors. The fees for raw space and custom-built booths do not include design, construction, and equipment rental.

INVITED PARTICIPANTS

1. Experts and scholars in the silicone industry;
2. Senior management personnel from representative silicone companies;
3. Heads, technical and R&D, marketing and sales personnel from upstream&downstream silicone companies in Asia (raw materials, silicone monomers, silicone fluid, silane coupling agents, silicone rubber, silicone resin, downstream products, equipment, etc.);
4. Purchasing and R&D personnel from end-application fields such as new energy vehicles, photovoltaics, electronics, power, medical, and construction;
5. Representatives from silicone industry associations, societies, and research institutes;
6. Analysts from investment institutions and consulting firms;
7. Asia silicone industry trading agents and purchasers.

VENUE

Venue: Suzhou Shishan International Conference Center

Address: No. 78, Jinshan East Road, Huqiu District, Suzhou City, Jiangsu Province, China

CONTACT US

Sharon Hsiung: +86-13811366249 xiongshuang@acmi.org.cn

Grace Liang: +86-18086626501 liangyating@acmi.org.cn

Nicole Tang: +86-18210097596 tangnaimei@acmi.org.cn

Registration for this conference grants free access to

- **2026 Asia Silicon Technology Conference and Fair (AST2026):**
 - 2026 (the 28th) Silicone Fine Chemicals Technology Exchange Conference
 - 2026 (the 3rd) High-Purity Quartz Materials Technology and Application Summit Forum
 - 2026 (the 2nd) Aerogel Products New Technology and Application Exchange Conference
 - 2026 International Advanced Thermal Management Materials Technology Exchange Conference
 - 2026 Advanced Chemical Materials Cooperation and Global Explore Summit
- **2026 Advanced Chemical Materials Industrial Exhibition (ACMIE2026):**
 - 2026 (the 14th) Fluorine Materials High-End Application and Related Processing Technology Conference (FMC2026)
 - 2026 (the 3rd) Liquid Cooling Technology Innovation and Market Application Forum
 - 2026 Semiconductors Key Materials and Application Technology Exchange Conference
 - 2026 Perovskite Battery Technology and Application Exchange Conference
 - 2026 (the 15th) Epoxy Resin High-End Application Technology Exchange Conference
 - 2026 Organic Amine and Modified Amine Industry Forum
 - 2026 Ethylene Downstream High-End Polymer Development Conference
 - 2026 (the 6th) Acrylate and Methyl Methacrylate Industry Chain Development Forum and Acrylate High-End Application Exchange Conference
 - 2026 (the 12th) Surfactants High-End Application Technology Exchange Conference
 - 2026 (the 2nd) Special Engineering Plastics Industry Summit
 - 2026 Radiation Curing Innovation and Development Forum
 - 2026 Electronic Adhesive Technology and Application Innovation and Development Forum

ACMI SILICONE MARKET RESEARCH SERVICES

Silicone Market Report		
Fumed silica	Silicon metal	Polysilicon
Polysiloxane	Organofunctional silane	Silicone fluid&emulsion
Silicone resin	RTV	HTV
Silica-based aerogel	STC/MTCS/TCS	

Downstream and in-depth research report on		
Silicone leather	Silicone fluid in-depth	Silicone for auto and new energy vehicles
Silicone foam adhesive	Silicone for electrical	Phenyl silicone monomers and phenyl polymer

Please contact the above if necessary.