



# 3D PrintEx

## The 3D Printing Expo & Summit

Date: April 17 -19, 2015

Venue: Shenzhen Convention and Exhibition Center


The most cosmopolitan, most commercial value  
of the three-dimensional display and printing technology  
Expo & Summit in Greater China.

### ORGANIZER


State Administration of Foreign Experts Affairs  
People's Government of Shenzhen, China

### CO-ORGANIZER

 International Technology Transfer Network

 E.J. Krause & Associates, Inc.

 3D-INNO International Limited

 G.W. Innovation Technology Development Co., Ltd.

[www.3dprintex.cn](http://www.3dprintex.cn)

### TOP WORLDWIDE EXPERTS

The 12th Conference on International Exchange of Professionals (CIPE), annually organized by State Administration of Foreign Experts Affairs of China, is the top class international talents gathering activity for the world's leading experts.

3D PrintEx Expo and the Summit will be jointly held by three strong and professional partners: The International Technology Transfer Network (ITTN), E.J. Krause & Associates, Inc. (EJK) and 3D INNO International Limited (3D INNO). ITTN has an experienced team for communicating and networking at international projects. (EJK) is a reputable global event organizer and 3D-INNO is a 3D printing international platform in Hong Kong & Shenzhen, forming the best partnership for co-organizing 3D PrintEx and Summit.

As the world's now most popular technology, 3D printing has become the leading technology and revolutionary equipment for overturning the sectors in industrial production, design innovation, medical and dental treatment, architecture and construction industry, jewel and accessories making, robots manufacture, personalized service and other applications. In order to further speed up the industrialization process of 3D printing technology development, and to combine the 3D printing technology with traditional industries, the top 80 companies in 3D printing industry will be invited to participate in 3D PrintEx to be held in Shenzhen from April 17-19, 2015.

### CONTACT

E.J. Krause & Associates, Inc. (EJK) Beijing  
Minnie Li E-mail: minny@ejkbeijing.com  
Summer Ye E-mail: summerye@ejkbeijing.com  
Tel: (86-10) 8451 1832  
Fax: (86-10) 8451 1829  
Address: Rm. 2005, Capital Mansion, No.6, Xinyuannan  
Road, Chaoyang District, Beijing, China  
Zip code: 100004

### Highlights

**80** top companies from the 3D printing industry: three-dimensional display and printing hardware, software companies, research institutions, service platform companies

**7** technical forums: dialogue on 3D printing technology demand (technology, equipment, materials, software), demand on 3D printing technology solution (medical, high-end equipment, fashion)

**2** days business match-making: provide B2B match making opportunities for exhibitors, experts, potential buyers and venture capital companies for innovation technology to connect and communicate for business and co-operation.

**1** Greater China 3D-Inno Talent Design & Entrepreneurship Contest

**1** wonderful 3D printing fashion show

**31** provinces will send delegations, including officials from innovation science and technology departments to visit the event. Business match-making arranged with corporate buyers to purchase equipment, technology, services, and recruit talents.

**A variety of specialized presentations and on-site activities**

3D Printing Technology Time Track; Gold Printer; 3D Printing for Shoes Mold

**New Media Platforms**

Continuous Online media publicity and communications  
Specialized bilingual website and APP  
Live coverage of Event from mainstream websites

## GATHERING EXPERTS

### China International Talent Alliance for 3D Printing Innovation Collaboration

The Convention on International Exchange of Professionals (CIEP) sponsored by the State Administration of Foreign Experts Affairs of China will be the top class international talents gathering activity for the world's leading experts. National leader will attend CIPE.

With the direction and support of the State Administration of Foreign Experts Affairs and the advantage of the holding of CIPE and 3D PrintEx, the launch of the founding of China International Talent Alliance for 3D Printing Innovation Collaboration will no doubt lead to significant influence.

The establishment of China International Talent Alliance for 3D Printing Innovation Collaboration will surely further expand exchange and cooperation in global 3D printing intellectual human resources, mobilizing these resources to advance the innovation technology and development of 3D printing industry in China. China International Talent Alliance for 3D Printing Innovation Collaboration will become an important talents tank in the future, enabling the 3D printing professional experts to receive national and regional foreign experts bureau attention and support.

- Only top companies and experts will be invited

Backed up by CIEP, pavilions from Germany, Hong Kong SAR, Italy, Korea and Taiwan region have been invited to exhibit in 3D PrintEx. In addition, Beijing, Shanghai, Guangzhou, Shenzhen and Nanjing city pavilions together with other well-known companies will showcase the most advanced technology, products and services.

### EXHIBIT SPACE PRICE OF 3D PRINTEX

Complete Package Booth(3M X 3M): USD2,650/9sqm  
Include: Exhibit space, walls on 3 sides, panel with company name in Chinese & English (no logo), carpet, information counter, 2 chairs, wastepaper basket, electric outlet, booth lighting, exhibitor services

Raw Space: USD250/sqm, available from 36sqm  
Include: Exhibit Space, Exhibitor Services

For more exhibiting & sponsorship information, please contact E.J. Krause & Associates, Inc.

## BUSINESS MATCH-MAKING

3D PrintEx will provide a variety of match-making opportunities. Exhibitors, experts and potential buyers will connect and communicate to build up cooperation.

- ★ On-line pre matchmaking: Attendees can release project information and video through business matchmaking platform. Search for the interested projects and send out invitation.
- ★ Participants can apply for Corporate Presentation(seminar) opportunity free of charge
- ★ Participants can apply for the exhibit space at Innovation Project & Corporate Presentation Area
- ★ Participants can request for match-making prior to the show; the Organizer will arrange the business match-making
- ★ Matchmaking onsite: Organizer will provide some meeting rooms and meeting points for one-on-one partnering. Organizer will also set up business lounge in different technology areas for visitors and exhibitors open business matchmaking
- ★ Business matching-making lounges will be set up in line with the subjects of technology, elements, modes and regions.

**Potential buyers and end-users will come to visit 3D PrintEx and discuss with exhibitors about business opportunities and cooperation.**

Aviation Industry Corporation of China, Commercial Aircraft Corporation of China Ltd, China Aerospace Science and Technology Corporation, China Academy of Machinery Science and Technology, CHEM China, China National Offshore Oil Corporation, Sinopec Group, China National Petroleum Corporation, China Electronics Technology Group Corporation, Peking Union Medical College Hospital, Anzhen Hospital, Peking University Third Hospital, etc.

## SIX THEME AREAS

01

### Technology Zone

The world's most advanced 3D printing technology would be acting as the core ingredient for the development of intelligent manufacturing. It can partially replace the traditional process and facilitate the customized production and small quantity manufacturing.

### Innovation Materials

Shows the latest global 3D printing materials, including innovative metallic materials, polymers, biomaterials, and other cost effective new materials.

02

03

### Advanced Software

Gathers the domestic and foreign software experts, enabling users easier management of 3D printing technology and facilitate the promotion of innovation and development of 3D printing technology.

### Cultural & Creative

Shows the cultural and creative products in 3D printing in Mainland China and overseas countries. The main focus will be on the interactive sessions with a 3D printing design contest and a show of awarded products, allowing viewers to participate.

04

05

### Education & Training

Introduce 3D printing training programs from all levels of educational institutions in China and abroad, focus on presenting successful cases and promote successful models.

### Augmented Reality ( "AR" )

Shows the most advanced "Augmented Reality" technology. Through the interactive session, participants will experience the shuttle between the virtual and reality, also explore the latest models to future online shopping.

06