

3D Printing Asia

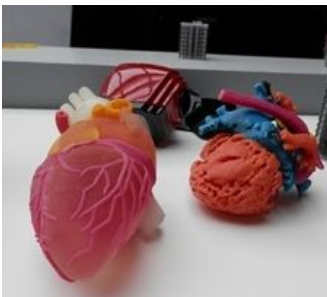


3D Printing Asia Exhibition, co-event with **Asiamold 2015**, is a professional exhibition in South China. By dint of Asiamold's eight years industry history, impact and its great platform of suppliers and visitors, 3D Printing Asia Exhibition gathers some of the world's most prominent suppliers in **rapid prototyping**, **CAD/CAM software development**, **3D laser engraving** and other related areas for manufacturing and consumer-focused buyers. Companies involved in **3D printing** will find that 3D Printing Asia is the top choice for connecting with target buyers.

Exhibit Profile:

3D PRINTER

- 3D production / Personal printers
- Rapid prototyping manufacturing equipment
- Laser rapid prototyping machines
- Injection moulding machines
- 3D printer accessories



]3D SCANNING AND RELATIVE SOFTWARE

- 3D scanners/imaging systems
- 3D measurement equipment
- 3D measuring machines
- 3D laser detection systems
- Photography measurement systems
- 3D laser engraving machines
- Laser tracker machines
- CAD/CAM systems
- 3D printing softwares

3D PRINTING MATERIALS

- Light-sensitive resin
- Plastic powder (nylon, glass/carbon fibre-reinforced nylon, aluminium powder nylon, PEEK)
- 3D printing softwares
- Metal powder (mould steel, titanium/ aluminium/CoCrMo/iron nickel alloy)

Date:

15 ? 17 September 2015

Opening hours:

9:30 am ? 5:00 pm (15-16 September)

9:30 am ? 3:00 pm (17 September)

Venue:

China Import and Export Fair Complex, Guangzhou, China

Admission:

Trade visitors only, free upon pre-registration

Organiser:

Guangzhou Guangya Messe Frankfurt Co Ltd

In co-operation with:

Guangzhou Die & Mould Industry Association

Thematic Zones?

- Mould & Die
- Automold & Engineering
- Foundry & Die-casting
- Metalworking

Contact:

Guangzhou Guangya Messe Frankfurt Co Ltd
Unit A 2001, Center Plaza, No. 161 Linhexi Road
Tianhe District, Guangzhou, 510620, China
Tel: +86 203825 1558(213)
Fax: +86 20 3825 1400

karen.hu@china.messefrankfurt.com

www.asiamold-china.com

For more information, please visit www.asiamold-china.com