

Press release

3D Printing Asia Zone assembles renowned additive manufacturing brands at Asiamold

Hong Kong, November 2018

Stephen Lam
Tel. +852 2238 9972
stephen.lam@hongkong.messefrankfurt.com
www.messefrankfurt.com.hk
www.asiamold-china.com

AOG19_PR2_Eng

Thanks to considerable support from 3D printing exhibitors, the 3D Printing Asia Zone will return as a key show highlight at Asiamold 2019. With an increase of over 20% in the exhibit area compared to the same period last year, the zone is projected to exceed the previous edition in terms of scale and gather the world's top brands to offer a spectrum of the latest technologies and solutions from international and domestic suppliers.

Asiamold – Guangzhou International Mould & Die Exhibition will open its doors from 10 – 12 March 2019 at the China Import and Export Fair Complex in Guangzhou, China. Held together with SPS – Industrial Automation Fair Guangzhou (SIAF), the fairs are expected to host over 850 exhibitors utilising more than 60,000 sqm of exhibition space. Professional visitors from manufacturing markets around the world will source the latest and most in-demand mould making, die casting, metalworking, 3D printing, laser and automation technologies. The synergistic effect of the two shows will help industry players unlock greater business opportunities and stimulate greater collaboration.

Not only limited to the mould formation at an early stage, the industry has now invented equipment that combines 3D printing technologies and computer numerical control (CNC) which makes low rate initial production possible. To keep pace with development trends in the moulding industry, the 3D Printing Asia Zone will once again be a key highlight of the fair and will display state-of-the-art industry technologies and solutions from around the world. A number of first-time participants have already confirmed their presence for the 2019 edition, they include:

Sino-Euro Materials Technologies of Xi'an Co Ltd

Sino-Euro Materials Technologies of Xi'an Co Ltd (SMT) is a high-tech company specialising in the production of spherical metal powders. Founded in December 2013, SMT focuses on the development and manufacture of titanium and titanium alloy powders, nickel-based superalloy powders and other spherical metal powders. Their products are especially suitable for aerospace and aviation, additive manufacturing and other powder metallurgical industries.

Dongguan Awesome Smart Equipment Co Ltd

Dongguan Awesome Smart Equipment is a sophisticated 3D printing enterprise located in the South China region. With the technological

Messe Frankfurt (HK) Ltd
35/F China Resources Building
26 Harbour Road
Wanchai, Hong Kong

support from the Institute of Advanced Manufacturing Technology of Xi'an Jiaotong University, the company specialises in the fields of research, manufacture, sales and application services for stereolithography (SLA) equipment.

Shandong Chencan Machinery Incorporated Company

Established in 1998, the Shandong-based company specialises in manufacturing and exporting all kinds of CNC routers. By using 3D printing with thermoplastics, their newly designed machine's efficiency is ten times faster and the cost is reduced by 50 percent.

PADT Inc

PADT Inc has been providing 3D printing post-processing solutions for more than 10 years. Their SCA product line has sold more than 11,000 sets around the globe, becoming one of the most efficient removal methods for Stratasys breakaway and soluble support materials for fused deposition modeling printers. Their lineup of 3D printing post-processing equipment includes high pressure cleaners, surface dyeing machines as well as surface grinders for both plastics and metal materials.

Apart from the first-time exhibitors, some of the prominent brands that have also confirmed their return to the 3D Printing Asia Zone include:

Xi'an Elite Robotics Co Ltd

Xi'an Elite Robotics is a high-quality 3D printing service and solutions provider that focuses on assembly verification, functional testing, mould manufacturing and small batch production. This year, they will be displaying the latest innovations and technologies of Formlabs, one of their corporate partners.

Z Rapid Technologies Co Ltd

Z Rapid Technologies specialises in manufacturing industrial grade 3D printing equipment and developing 3D printing software, which have an array of uses for automotives and home appliances as well as the architectural, art and IT industries.

A & P INSTRUMENT

A & P INSTRUMENT is a famous agency for laser and photoelectric products founded in Hong Kong in 1984. The range of their products comprises various kinds of laser and optical devices, precise motion control and optical communication equipment, laboratory instruments and material testing equipment.

Asiamold is organised by Guangzhou Guangya Messe Frankfurt Co Ltd and forms a part of a series of international events including formnext and Intermold Japan. The next edition of formnext will be held from 19 – 22 November 2019 at the Frankfurt exhibition grounds in Germany. Intermold Japan will take place from 17 – 20 April 2019 in Tokyo and 19 – 22 June 2019 in Nagoya. The next edition of Rosmould will take place from 18 – 20 June 2019 in Moscow.

Asiamold
Guangzhou, 10 – 12 March 2019

asiamold@china.messefrankfurt.com.

– end –

Background information on Messe Frankfurt

Messe Frankfurt is the world's largest trade fair, congress and event organiser with its own exhibition grounds. With more than 2,400 employees at 30 locations, the company generates annual sales of around €669 million. Thanks to its far-reaching ties with the relevant sectors and to its international sales network, the Group looks after the business interests of its customers effectively. A comprehensive range of services – both onsite and online – ensures that customers worldwide enjoy consistently high quality and flexibility when planning, organising and running their events. The wide range of services includes renting exhibition grounds, trade fair construction and marketing, personnel and food services. With its headquarters in Frankfurt am Main, the company is owned by the City of Frankfurt (60 percent) and the State of Hesse (40 percent).

For more information, please visit our website at:

www.messefrankfurt.com | www.congressfrankfurt.de | www.festhalle.de