## **Call for Presentation**

Due Date: 28 February 2018

# 2018 Asia Plastics Processing Technology & Innovative Material Summit

# 6-7 September 2018 Jakarta | Indonesia

**JS Luwansa Hotel and Convention Center** 

Having attracted professionals from across the plastics and related industries in its first edition, the Asia Plastics Processing Technology & Innovative Material Summit, organized by Ringier Events, is a must-attend event to learn about the latest industry developments and network with your peers. Join us in the 2018 Asia Plastics Processing Technology & Innovative Material Summit.

#### Ringier Events invites presentations or papers on the following topics:

- Innovative processing techniques and design tools and their impact on product quality
- High-tech materials and their applications in select sectors
- Recent trends in industrial productions Industry 4.0, automation and sustainable production
- Industry performance, market trends, government regulation and standards

#### How to apply:

Please send your abstract to amberchang@ringier.com.hk by 28 February 2018.

Your abstract should include a proposed title,3-4 bullet points summarizing the presentation and the full contact details of the speaker.

#### **About Asia Plastics Processing Technology & Innovative Material Summit:**

The 2018 Asia Plastics Processing Technology & Innovative Material Summit offers thought-provoking presentations, tabletop exhibition, sponsorship opportunities and lots of space for networking.

Attending the 2018 Asia Plastics Processing Technology & Innovative Material Summit gives you the insights, information and contacts you need to advance your company's interests. Delegates come from various sectors and they are eager to hear about the latest trends and innovations in plastics and related products, giving participants ample opportunities to strengthen their network and business reach.

For more info, contact

### amberchang@ringier.com.hk

or see what you missed in 2017 edition

> Post Show Report > Post Show Video



