

# CALL FOR

# PAPERS



The 18th Asian Workshop Polymer Processing will be held on 28th-31st, October, 2019 in Beijing, China. It aims to introduce the latest technological development and academic research of polymer materials, processing technology, as well as their applications. It will provide a platform for researchers and engineers to share their experience and opinions during the conference.

## Conference Topics

Not limited to the following topics.

Alloys & Blends & Composites  
Extrusion & Injection Moulding  
Fiber & Film & Textiles  
Polymer Modification & Novel Materials  
Nano & Sol-gel Technology  
Emerging Polymer Processing Technologies  
Petroleum & Ceramic  
Biopolymer & Bio-Food Technologies\  
Rheology & Rheometry  
Structure & Properties & Simulation  
Plastic & Green Products  
Recycle & Environment & Energy

## Registration

Many thanks for you registration for the AWPP2019 conference. Please visit <http://mtg.polymer.cn/AWPP-2019/> for registration.

## Registration Fee

Regular participant On site Registration(450 USD)  
Regular participant Early Bird Registration (400 USD)  
Student On site Registration(250 USD)  
Student Early Bird Registration (200 USD)  
Welcome Dinner(optional) (50 USD)  
Early Bird Registration : 15th September 2019  
Welcome Dinner : 29th October 2019

## Language

English is the official language of the conference.

## Organizing Committee

Chair

Prof. Weimin Yang

Beijing University of Chemical Technology

Co-chair

Prof. Pengcheng Xie

Beijing University of Chemical Technology

## Executive Committee of AWPP

Prof. Satinath Bhattacharya	RMIT University
Dr. Predrag Micic	Qenos Pty Ltd
Prof. Weimin Yang	BUCT
Prof. Qiang Fu	Sichuan University
Prof. Anup Ghosh	Indian Institute of Technology
Dr. Toshitaka Kanai	KT Polymer
Prof. Takeshi Kikutani	Tokyo Institute of Technology
Prof. Takushi Saito	Tokyo Institute of Technology
Prof. Kyung Hyun Ahn	Seoul National University
Prof. Myung Ho Kim	Hannam University
Prof. Zainal Arifin	University Sains Malaysia
Prof. Chi Zhang	University of Auckland
Prof. Chaobin He	Institute of Materials Research
Prof. Shih-Jung Liu	Chang Gung University
Dr. Wannee Chinsirikul	National Nanotechnology Center