

Second Circular
World Polyolefin Congress 2015 (WPOC2015)

Co-held with

Asian Polyolefin Workshop 2015 (APO2015)

-All polyolefin researchers & technologies gather for the next-

(November 23-27, 2015 in Tokyo, Japan)

Chairman:

M. Terano (JAIST, Japan)

Organizing Committee (alphabetic order):

A. Razavi (Total, Belgium), B. Liu (ECUST, China), B. Monrabal (Polymer Char, Spain), B.-G. Li (Zhejiang Univ., China), G. A. George (QUT, Australia), H. Nakatani (Nagasaki Univ., Japan), I. Kim (Pusan National Univ., Korea), J. Severn (DSM, Netherlands), J. Soares (Univ. Alberta, Canada), J.-L. Gardette (Université Blaise Pascal, France), K. Nitta (Kanazawa Univ., Japan), K. Nomura (Tokyo Metro. Univ., Japan), K. Tokumitsu (Univ. Shiga Prefecture, Japan), L. Cavallo (KAUST, Saudi Arabia), M. Celina (Sandia National Laboratories, USA), M. Nekomanesh (IPPI, Iran), M. Yamaguchi (JAIST, Japan), N. Friedrich (Sabic, Netherlands), N. Kawamoto (ADEKA, Japan), P. Praserttham (Chulalongkorn Univ., Thailand), S. Kuroda (Gunma Univ., Japan), S. Scott (UCSB, USA), T. Macko (German Institute for Polymers, Germany), T. McKenna (C2P2, France), T. Sato (Tohoku Electronic Industrial, Japan), T. Shiono (Hiroshima Univ., Japan), T. Sugano (Toho Titanium, Japan), T. Taniike (JAIST, Japan), T. Tayano (Japan Polychem, Japan), T. Tsutsui (Mitsui Chemicals, Japan), U. Suracha (SCG, Thailand), V. Busico (U-Naples, Italy), V. Zakharov (Boreskov Institute of Catalysis, Russia), W. H. Sun (Chinese Academy of Sciences, China), W. Hirahata (Sumitomo Chemical, Japan), W. Kaminsky (Univ. Hamburg, Germany), Z. Fan (Zhejiang Univ., China).

Co-held with

Asian Polyolefin Workshop 2015

Co-hosted by

Society of Polyolefin Science and Industry, Japan

Co-organized with board members of

International Colloquium on Heterogeneous Ziegler-Natta Catalysts

International Conference on Polyolefin Characterization

International Conference on the Reaction Engineering of Polyolefins

Ultimate Stability of Nano-structured Polymers and Composites

Scope and invitation:

Polyolefin is an exceptional material that occupies more than half of the plastic industry. Sometimes regarded as matured, but polyolefin evolves itself in a highly multi-disciplinary way that covers catalysis, reaction engineering, characterization, processing, polymer properties, degradation and stabilization. This fact is the most attractive and significant feature of polyolefin. The World Polyolefin Congress is the first attempt to assemble all of the polyolefin-related activities that have been continuously developed in each discipline.

All polyolefin researchers are cordially invited to attend the World Polyolefin Congress, which will be held on Nov. 23-27, 2015 in Tokyo Metropolitan University, Tokyo, Japan. Besides face-to-face discussions among both academic and industrial scientists in different disciplines, the Congress delivers selected presentations by distinctive researchers for each field as well as youth and poster presentations, aiming at synergism for next-generation polyolefin.

The Congress will be held in parallel with Asian Polyolefin Workshop 2015 (<http://www.comp.tmu.ac.jp/apo2015/index.html>).

Sessions:

- Catalysts and Polymerization
- Characterization, Processing and Properties
- Degradation and Stabilization
- Industrial

Scientific program:

- 6 PL (shared with APO2015) and 12 KL (shared session in WPOC2015)
- 48 IL and 18 CP in separate sessions
- Poster presentations including short talk and poster session

Key dates:

- | | |
|----------------------------------|------------------------------|
| • Early-bird registration: | Aug. 31st, 2015 |
| • Abstract submission: | Aug. 31st, 2015 |
| • Welcome reception: | Nov. 23rd, 2015 |
| • Opening remarks: | Nov. 24th, 2015 (9:00 a.m.-) |
| • Banquet (with award ceremony): | Nov. 26th, 2015 |
| • Closing remarks: | Nov. 27th, 2015 |
| • Article submission: | To be announced. |

Registration: (Participants for WPOC2015 can join APO2015)

1. Academic and industrial participants (banquet included)^{*,,***}**

- Early bird registration (until Aug. 31st, 2015): 30,000 JPY
- Regular registration till onsite (from Sep. 1st, 2015): 40,000 JPY

2. Students

Students are warmly welcome to join without the registration fee. 5,000 JPY shall be paid onsite for joining the banquet (cash only). The registration form should be sent to the administration office (preferably until Aug. 31st)

3. Accompany

The registration fee of 10,000 JPY (cash only) shall be paid onsite for accompanying persons.

* Registration and payment from outside of Japan shall be done through the homepage, which is available till the end of Oct., 2015.

** 日本国内からの参加登録は銀行振込でのお支払いをお願いします。

みずほ銀行 南大沢支店 普通預金 1326502 ポリオレフィン国際会議 2015

*** If you require the visa application, please contact polyolefin@tmu.ac.jp.

Poster presentation:

Your contribution in the poster session is highly appreciated. The abstract submission should be done through the website no later than Aug. 31st, 2015. The abstract format is available in the homepage. The poster format is portrait A0 (W84.1 cm x H118.9 cm).

* PL, KL and IL presentations will be invited by organizers.

Awards:

Excellent poster presentations will be co-awarded by WPOC2015 and APO2015.

Publication:

Selected contributions will be cordially invited for special issues of Journal of Applied Polymer Science of WILEY and Polyolefins Journal of IPPI.

Sponsors:

We would be grateful for financial contributions from companies and institutes. Advertisement spaces in the abstract book and homepage as well as an exhibition space on the site will be offered. For details, please contact the chairman, terano@jaist.ac.jp.

Location:

Address: Tokyo Metropolitan University (TMU), Japan
Minami Osawa, Hachioiji, Tokyo 192-0397, Japan

International connection can be accessed through Narita International Airport or Haneda Airport.
Minami-Osawa Campus is a 5-minute walk from Minami-Osawa Station, Keio Line.

- From Narita Airport to Minami-Osawa
 1. Narita Airport St. → JR Narita Express Line (77 min) → Shinjuku St. → Keio Line / Hashimoto-bound Express train (40 min) → Minami-Osawa St.
 2. Narita Airport → Limousine Bus (140-170 min) → Minami-Osawa St.
- From Haneda Airport to Minami-Osawa
Haneda Airport St. → Keihin Kyuko Line (19 min) → Shinagawa St. → JR Yamanote Line (19 min) → Shinjuku St. → Keio Line / Hashimoto-bound Express train (40min) → Minami-Osawa St.

For more information, please visit

<http://www.comp.tmu.ac.jp/apo2015/access.html>

Contact, queries:

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taniike@jaist.ac.jp (JAIST, Japan)