

Special Public (Open) Lecture

Prof. Dr. Walter Kaminsky

*Institute for Technical and Macromolecular Chemistry
Department of Chemistry, University of Hamburg, Germany*



“The Development and Future Aspects of Metallocene based Polyolefin”

Date: November 23, 16:30-17:30

Place: Building 1, Room 120

“His most famous effort is development of metallocene catalyst by discovery of methylaluminumoxane (MAO) for olefin polymerization. Industrial developments for synthesis of new polymers by molecular catalysts have been achieved in the world.”

Organized by Asian Polyolefin Workshop 2015; World Polyolefin Congress 2015
November 23-27, 2015 Tokyo Metropolitan University (TMU)

Co-Organized by (1) TMU Program for Enhancing the Quality of University Education; (2) Graduate School of Science and Engineering, TMU; (3) Department of Physics and Department of Chemistry, TMU; (4) “*Molecular Catalysis as basis in Green Sustainable Chemistry for Environmentally Benign Urban Life*”, Advanced Research Program, TMU, Tokyo Metropolitan Government “Asian Human Resources Fund”

Asian Polyolefin Workshop 2015 (APO2015)

Organized by Catalysis Society of Japan

Co-organized by World Polyolefin Congress 2015 (WPOC2015),

The Chemical Society of Japan, The Japan Petroleum Institute, Tokyo Metropolitan University, Grant-in-Aid for Scientific Research on Innovative Areas "3D Active-Site Science" MEXT

World Polyolefin Congress (WPOC2015)

Co-organized by Asian Polyolefin Workshop 2015, Society of Polyolefin Science and Industry, Japan



Co-sponsors (Group Registration) ADEKA Co.; Japan Polychem Co.; Mitsui Chemicals Co., Ltd.; SCG Chemicals Co. Ltd.; Toho Titanium Co., Ltd.



Co-sponsors (Advertisement, Exhibition booth)

Evonik Industries AG; Furuya Metals Co., Ltd.; Kaneka Co.; Kanto Chemical Co., Inc.; Koei Chemical Co.; Polyplastics Co., Ltd; Polymer Characterization, S.A.; Royal Society of Chemistry; Sumitomo Chemical Co., Ltd.; Tosoh Co.; Tosoh Finechem Co.; Wako Pure Chemical Industries; Yamahachi & Co., Ltd.; Zeon Co.

