第337回触媒化学研究センターコロキウム



Fluorine Industry in China

Lu Long (Shanghai Institute of Organic Chemistry)

2014年2月10日(月)16:00-17:00

(創成科学研究棟4階セミナー室A)

http://www.cat.hokudai.ac.jp/access.html



There is no doubt that fluorine industry has been one of the fastest developing and most promising chemical industries in China, the second largest economy in the world. In this presentation, fluorine industry in China and the potential business opportunity will be discussed briefly, including inorganic fluorides, refrigerants, fluoro-polymers and fluoro-intermediates etc.

略歷: 1982.9 to 1986.8 B.S. Department of Chemistry, Nanjing University 1986.9 to 1991.6 Ph.D. Shanghai Institute of Organic Chemistry, CAS under the supervision of Professor Weiyuan Huang 1991.7 to 1993.1 Research Associate, Department of Organofluorine Chemistry, Shanghai Institute of Organic Chemistry, CAS 1993.2 to 1994.8 Visiting Research Scientist, Central Research & Development, Experimental Station, DuPont Company, USA 1994.9 to1996.9 Postdoctoral Research Associate with Professor Donald J. Burton, Department of Chemistry, University of Iowa, USA 1996.10 to 1997.9 Associate Professor and Assistant Director, Shanghai Institute of Organic Chemistry, CAS 1997.10 to now Professor, Shanghai Institute of Organic Chemistry, CAS 2000.3 to 2007.10 Deputy Director, Shanghai Institute of Organic Chemistry, CAS

Other Appointments: Executive Director, Shanghai Society of Chemical and Chemical Industry Executive Director, Chinese Chemical Society Executive Director and Editor of Publications, Federation of Asian Chemical Societies

Current Research Interests: Organofluorine Chemistry and Fluoropolymer Crop Protection Research Polysaccharide from Traditional Chinese Medicine

問合せ先: 触媒化学研究センター・高橋 保(tamotsu@cat.hokudai.ac.jp・011-706-9149)