

## Chul Park - nominated by the Canadian Society for Mechanical Engineering for the K Y Lo Medal

Professor Chul Park received his PhD from MIT 1993. He holds Tier-1 Canada Research Chair in Microcellular Plastics at University of Toronto. He is also Founder and Director of Microcellular Plastics Manufacturing Laboratory and Centre for Industrial Application of Microcellular Plastics. As a Fellow of Royal Society of Canada, Engineering Institute of Canada, CAE, and 5 other academic.

Societies, he is an accomplished scientist with international recognition in plastic foaming

Professor Park is the author or co-author of over 700 publications, including 20 patents and 200 journal papers. He is the Editor-In-Chief of Journal of Cellular Plastics. He has acted as one organizing co-chair of Foam Symposiums of Polymer Processing Society, and as the Chair of Foam Tutorials from 2003-present. He was the Conference Chair of the 2nd Biofoams Conference 2009, and Polymer Processing Society Americas Conference 2012.

In recognition for his outstanding contribution to mechanical engineering at the international level, we are pleased to confer this most deserved accolade.

Ladies and gentlemen, and Madam President, as the Recipient of the K Y Lo Medal, please welcome Chul Park.