





WORKING FOR A HEALTHIER FUTUR

1 1TH INTERNATIONAL PARTICLE TOXICOLOGY CONFERENCE

Picture of Singapore Skyline courtesy Singapore Tourism Board, all rights reserved.

Singapore, 26-30 September 2016

The International Particle Toxicology Conference is one of the longest standing scientific meeting series in its field. It started with a first conference in the UK in 1979 and has since been held 10 times. The 2016 conference in Singapore will be the first IPTC in Asia. The conference is an intimate meeting of thought leaders and the best researchers in their respective field. The meetings are a place where new ideas are discussed and cultured, and where new initiatives are prepared and launched.

The central theme of the conference will be on particle toxicology, with special focus on:

- Forest fire particles
- Engineered nanoparticles
- Combustion engine particles
- Non-combustion traffic particles
- Natural and artificial fibres
- Particles for diagnosis, treatment and therapy of diseases

While particle and fibre toxicology will be the main focus for IPTC 2016, we also aim at exchanges with the bio-medical community, invite contributions on health-beneficial particle-bio interactions, and welcome all types of original particle research.

Venue: Matrix @ Biopolis, Singapore

Supported by:

SINGAPORE EXHIBITION & CONVENTION BURGAU Held in:



Contact: Michael Riediker IOM Singapore 30 Raffles Place #17-00 Chevron House Singapore, 048622 info@iptc2016.sg www.iptc2016.sg

Local Hosts / Organisers

	Michael Riediker	Institute of Occupational Medicine, Singapore
		Institute of Bioengineering and Nanotechnology, Singapore
	Kee Woei Ng	Nanyang Technological University, Singapore

International Scientific Committee Members

	Vicki Stone	Heriot-Watt University, Edinburgh, Scotland
	Lang Tran	Institute of Occupational Medicine, Edinburgh, Scotland
	Roel Schins	Leibniz Research Institute for Environmental Medicine, Dusseldorf, Germany
	Flemming Cassee	National Institute for Public Health and the Environment, Bilthoven, The Netherlands
	Rob Aitken	Institute of Occupational Medicine, and Heriot Watt University, Edinburgh, Scotland
	Gunther Oberdörster	University of Rochester Medical Centre, New York, USA
	Brooke Mossmann	University of Vermont, Vermont, USA
	Saji George	Nanyang Polytechnic (NYP), Singapore
	Paul Borm	Centre of Expertise in Life Sciences, Heerlen, The Netherlands
	Chunying Chen	National Center for Nanoscience and Technology, Bejing, China