

SAFETY AND RISKS OF ENGINEERED NANOMATERIALS

23rd – 24th of October 2018
Quality Hotel View, Malmö, Sweden

ABOUT

Engineered nanomaterials offer enormous potential in many areas of technology. The safety of ENM is the key to the success of several industrial sectors including electronics industry, consumer products, drug industry, food industry, paper industry, construction industry, aviation and space industry, and agriculture. However, without end users and customers' confidence, nanotechnology has no future. There is need for additional research and knowledge on ENM that would enable setting of occupational exposure limits for these materials.

MAIN TOPICS

- Characteristics of ENM
- Exposure to ENM
- Health effects of ENM
- Predicting health hazards of ENM
- Assessing and Predicting Risks of ENM
- Governing and Managing Risks of ENM

COURSE LEADER

Kai Savolainen
Research Professor
Finnish Institute of Occupational Health
Finland

REGISTRATION AND INFO

www.niva.org
Project and Communications Manager
Linda Vänskä
linda.vanska@niva.org, +358 40 546 3277