

Kemikalier i miljøet – globale problemer og risikovurdering

Tidspunkt: 14. april 2005, kl. 15:00 – 17:00

Sted: Trekanten, Miljøkontrollen, Kalvebod Brygge 45, København.

Mødet omhandler globale problemer omkring kemikaliesikkerhed og hvilke metoder man i dag kan anvende for at vurdere problematiske stoffers transport, skæbne og effekter på miljø og mennesker.

Program (hvert indlæg indeholder ca. 5 min. spørgsmål og diskussion):

15:00	Velkomst ved Marianne Glasius, DSfM
15:10	<p>"Global problems of chemical safety" ved Dr. Valery Petrosyan, Lomonosov University, Moskva, Rusland.</p> <p>Chemical Safety is when people and biota (animals and plants) do not experience chemical stresses, i.e. the effects of organic, inorganic and organometallic toxicants are at the environmentally safe level, what allows to preserve health of people and biodiversity of ecosystems. Negative toxicological and ecotoxicological effects of many chemicals, contaminating air, water, sediments, soil, plants, animals and humans, have been established unambiguously and became (at least, in some of the developed countries) an important focus point within the national strategies of safety.</p>
15:55	Kaffe/te og kage
16:10	<p>"Chemicals in the Environment - Methodologies and Approaches for analysis of risk by chemical exposure" ved Marianne Thomsen, Danmarks Miljøundersøgelser.</p> <p>The emission of chemicals from production processes and use of products results in different kind of exposure scenarios in time and place. The chemical exposure patterns and concentration levels depend on the scenarios in which the target organisms are. Individual chemicals have individual toxicological and physico-chemical properties. The risk is a function of exposure concentration, route of exposure, toxicological properties of the chemicals and the target organ/-ism. Different methodological approaches for analysing and quantifying the risk of exposure towards chemicals will be discussed – ranging from single-chemical focussed risk assessment to ecosystem or population focussed risk assessment methodologies.</p>

Mødeinvitation

16:40	Diskussion
-------	------------

OBS! Der er meget få parkeringspladser ved mødelokalet. Parker i stedet ved Fisketorvet hvorfra man kan gå til Trekanten på ca. 5 minutter.

Deltagelse er gratis, men tilmelding er nødvendig.

Tilmelding senest 12. april på e-post: marianne@glasius.dk

Kontakt evt.: Marianne Glasius, marianne@glasius.dk, telefon 4630 1284 (arb.)