

## **2019 PEROSH Research Conference in Copenhagen** ***Innovative solutions in Occupational Safety and Health***

---

**Date:** Tuesday 10 and Wednesday 11 September 2019

**Location:** All participants will convene the first day at The National Research Centre for the Working Environment (NFA), Lerso Parkallé 105 DK-2100 Copenhagen, Denmark

The conference itself will take place at “Symbion Conference center” on Fruebjergvej 3, 2100 Østerbro (<https://symbionkonferencecenter.dk/en>). It is a 8-minute walk from NFA.



## Preliminary Program

Tuesday 10 September 2019, Day 1			
9.00-16.00	Meeting PEROSH Steering Committee (only for PEROSH directors) Venue: The National Research Centre for the Working Environment (NFA) Lerso Parkallé 105 DK-2100 Copenhagen, Denmark		
16.30	Registration & Arrival of all conference participants with tea & coffee at NFA		
17.00	Welcome to PEROSH @ NFA incl. agenda and joint aperitif at NFA		
17.30-19.00	Speed dating between upcoming and senior researchers at NFA		
19:00	Transport to restaurant Madklubben Østerbro Østerbrogade 79, 1. sal 2100 Copenhagen Ø Phone: 38414173		
19.30-21.30	Joint dinner in city centre		
Wednesday 11 September 2019, Day 2			
8:30-9:00	Arrival participants at Symbion Conference center" on Fruebjergvej 3, 2100 Østerbro ( <a href="https://symbionkonferencecenter.dk/en">https://symbionkonferencecenter.dk/en</a> )		
9.00-10.00	<b>Sustainable work ability – healthy retirement?</b> Plenary session with key note speaker Prof. Clas-Håkan Nygård from Tampere University, Finland		
10.00-12.00	<b><i>Sustainable and Prolonged Working Life</i></b>	<b><i>Carcinogens and chemical substances</i></b>	<b><i>Impact on Society</i></b>
	Effect of Occupational Health & Safety training at school on the occurrence of workplace injuries in young people starting their professional career – Pascal Wild & Régis Colin (INRS)	Grouping of exposure and risk for processing of nanocomposites – Carsten Möhlman (IFA)	Models for improving research-to-practice and assessing impact – Ole Henning Sørensen (NFA)



	Promoting continuous learning at midlife with a career management intervention “Skills for Work” – A randomized controlled study (RCT) – Mervi Ruokolainen (FIOH)	Asbestos in plasters, adhesives and fillers: work associated with exposure in existing buildings – Nils Lamm (IFA)	Nanorama – New approach for interactive knowledge transfer – Johannes Pelzer (IFA)
	Life-long learning as a chance and prevention of digital exclusion in the context of prolonged working life – Karolina Pawłowska-Cyprysiak (CIOP-PIB)	Metalworking fluid aerosol emissions handling in the machinery industry – Tomi Kanerva (FIOH)	Campaign on safe roofing works: The important thing is to get down alive – Elena Limón-García (INSST)
	Aerobic capacity, workload and age – Patrick Crowley (NFA)	Safe handling of asbestos – Andreas Wahmhoff (IFA)	“Gib Acht, Krebsgefahr!” (“Watch out, Cancer Risk!”). The AUVA-prevention campaign on carcinogens 2018-2020 – Parisa Ansari & Marie Jelenko
	The influence of digitalization and new technologies on psychosocial work environment and employee health – Jolien Vleeshouwers (STAMI)	A new risk banding scheme for high aspect ratio materials at the workplace – Dirk Broßell (BAuA)	Ethics and occupational health: from the development to the complexity of contemporary society – Antonio Valenti (INAIL)
<b>12.00-13.00</b>	Buffet Lunch		
<b>13.00-14.00</b>	<b>Stress and satisfaction in the Workplace</b> Plenary session with key note speaker Dr. Natalie Lotzmann, SAP Global Health Management, Vice President HR, Chief Medical Officer, Germany and Sina Fellhauer, Master Thesis Student, Global Health & Well-Being SAP		
<b>14.00-14.30</b>	Coffee break		
<b>14.30-16.00</b>	<b><i>Sustainable and Prolonged Working Life</i></b>	<b><i>Carcinogens and chemical substances</i></b>	<b><i>Impact on Society</i></b>
	Objectively measured Physical Activity at Work and Need for Recovery: A cross-sectional compositional data analysis – Matthew Stevens (NFA)	Revised method for the determination of N-nitrosamines – Carina Engel (IFA)	The TNO Impact Mapping Tool: a tool to show the impact of projects on societal goals – Noortje Wiezer (TNO)



	Implementation of a new working practice to the client process - the barriers and enablers – Minna Savinainen (FIOH)	Eliminating work-related cancer: Exposome and Safe by Design – Wouter Fransman (TNO)	Evaluation of Prevention Campaigns with eKIT*. With Examples of AUVA Campaigns on Hand Injuries and Carcinogens – Marie Jelenko
	Digitalisation and the Future World of Work– Sam Bradbrook (HSE)	Ionizing detector to study the emission of nanoparticles at workplaces – Przemyslaw Oberbek (CIOP-PIB)	Vision Zero and leading indicators for safety, health and wellbeing – Pete Kines (NFA)
	TREXMO plus: an advanced self-learning model for occupational exposure assessment – David Vernez (Unisanté)	Biomonitoring of the urinary benzene metabolite s-phenylmercapturic acid - Cecilie Rosting (STAMI)	The HSE Measuring Strategy – Yiqun Chen (HSE)
<b>16:00-16:15</b>	Overview recent work EUOSHA and appeal to PEROSH – Elke Schneider, Senior Project Manager   Prevention and Research Unit European Agency for Safety and Health at Work		
<b>16.15-17.00</b>	Plenary discussion on outcomes/observations Moderator + session chairs + key note speakers		
<b>17.00</b>	Summary & closing by PEROSH chair including drinks and sandwiches to go		

