o perosh



Sustainable workplaces of the future European Research Challenges for Occupational Safety and Health

> Prof. Didier BAPTISTE, PEROSH Chairman Scientific Director INRS France

PEROSH: Partnership for European Research in Occupational Safety and Health

- Belgium: Prevent, Institute for Occupational Safety and Health, www.prevent.be
 Denmark: NRCWE National Research Centre for the Working Environment,
- Finland: FIOH Finnish Institute of Occupational Health, www.ttl.fi
- France: INRS Institut National de Recherche et de Sécurité, www.inrs.fr
- Germany:
- BAuA Federal Institute for Occupational Safety and Health, www.baua.de
 IFA Institute for Occupational Safety and Health of the German Social Accident
 Insurance, Germany, www.dguv.de/ifa
- Insurance, Germany, www.dguv.de/ita
 Italy: INAIL Research Italian Workers' Compensation Authority, www.ispesl.it
- Netherlands: TNO Netherlands Organisation for Applied Scientific Research,
- Norway: STAMI National Institute of Occupational Health, www.stami.no
- Poland: CIOP-PIB Central Institute for Labour Protection National Research Institute,
- United Kingdom: HSL Health and Safety Laboratory, www.hsl.gov.uk

www.perosh.eu



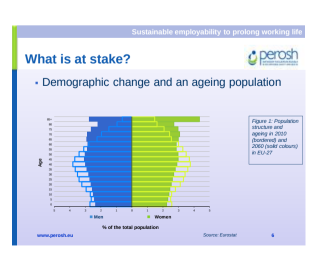
7 challenges for future European OSH research

c perosh

2

- 1. Sustainable employability to prolong working life
- 2. Disability prevention and reintegration
- 3. Psychosocial well-being in a sustainable working organisation
- 4. Multifactorial genesis of work-related musculoskeletal disorders (MSDs)
- 5. New technologies as a field of action for OSH
- 6. Occupational risks related to engineered nanomaterials (ENM)
- 7. Safety culture to prevent occupational accidents







sustainable employability.





Disability prevention and reintegration

perosh

Research needs at EU level

- Hollistic approach of disability (multi risks factors, supportive factors)
- Factors (work related, socio economic , individual) to prevent disability
- Factors to enhance the return to work
- Development of intervention strategies based on work modification, working hour, work organisation, lifestyle
- Studies into the role, quality and effectiveness of the health care provider and the occupational safety system in preventing work disability
- Models for integrated care and cooperation between different stakeholders
 www.perosh.eu
 10





Psychosocial well-being in a sustainable working organisation		Psychosocial well-being in a sustainable working organisation	
Research needs at EU level (1/2)	sh	Research needs at EU level (2/2)	i perosh
 Influence of organisational and work-related factors including new ways of working, innovations in the production system, use of Information Communication Technologies 		 Understand the link between vulnerable groups (ageing workers, gender differences, people in precarious employment) and psychosocial risks 	
 Underexplored factors: ethics, job insecurity, work-life balance, information overload, working hour 		 Analyse the underexplored impacts of work-related stress such as work engagement and workaholism 	
 Explore resources and positive factors that may influence workers' well-being and mental health (job motivation, organisational flexibility, workplace relationship, career prospects) 		 Effective organisational and workplace interventions to reduce work- related stress, violence and harassment 	
 Investigate the effects of restructuring (company reorganisation, closures, acquisitions, downsizing, outsourcing, relocation) 		 Assess the socio-economic impact of work-related stress and its consequences in terms of cost and effects on workers and productivity 	
www.perosh.eu 13		www.perosh.eu	14





perosh

Research needs at EU level

Interaction of combined physical and psychosocial risk factors on genesis of work related MSD

- Links between MSD and individual physical capacity
- · Epidemiological studies, e.g. analysis of specific work disability patterns
- Risk assessment tools and prevention strategies with regard to mixed exposures
- How workplaces accommodate employees with MSD
- · Exposure databases and data exchange within OSH research organisations

17

High quality MSD intervention studies (technical, organisational, person-oriented, cost-effectiveness interventions)





ew technologies as a field of action for OSH

perosh

Research needs at EU level

- Adapt the protective efficiency and functionality of personal protective equipment to new hazards and changes in the working environment
- Use of virtual reality applications to design safe workplaces
- Effects of the implementation and use of adaptive wearable Information
 Communications Technologies in work environments in terms of prevention
- Improvement of the quality of air and the acoustic comfort of rooms in the working and living environment by using innovative technical solutions
- Analysis and improvement of OSH for mobile workplaces
- Cognitive aspects of new technology usage
- · Technology-mediated influence of user's attitudes and behaviour
- Impact assessment of work environments controlled by Work Assistance Systems www.perosheu



Research needs at EU level (1/3)

Understand the specific biological properties of nanomaterials (ENM) and identify their adverse effects

- Explore the nanoparticles characteristics that contribute to biological effects
- Investigating effects and mechanisms of different types of nanoparticles on biological systems
- Development of new methods for predicting the toxicity of ENM (dose response relationship)
- Need for a safety classification of ENMs based on physical and chemical characteristics
- Perform epidemiological research
 www.perosh.eu
 23

Occupational risks related to engineered nanomaterials

22

perosh

Research needs at EU level (2/3)

Research in nanomaterials characterisation and metrology

- Harmonised methods to assess occupational exposure and preliminary work for standardisation
- Test the effectiveness of instruments and develop improved measurement tools
- Define which characteristics of ENMs should be measured in workplace monitoring
- Understand the potential release and the fate of ENMs after emission (nanodustiness)
- Validation of existing exposure models when applied for ENM and for new model approaches (for regulatory risk assessment)



Occupational risks related to engine	ered nanomaterials			
Research needs at EU level (3/3)	perosh			
Research on exposure control and risk manage	gement			
 Quantitative evaluation of the efficiency of ventilation and capture devices at workstations producing/handling ENMs. 				
 Study the effectiveness of respiratory protective devices in lab and workplace 				
 Development of risk management guidance (ap control banding techniques). 	propriate			
www.perosh.eu	25			





Safety culture to prevent occupational accidents

28



- Develop comprehensive instruments for the assessment of safety climate and other OSH factors

w.perosh.eu



29

Contact: PEROSH Secretariat Rue Gachard, 88/4, 1050 Brussels T: +32 2 643 44 62 E: nele.roskams@perosh.eu