

Organizers:



5th International Conference  
**workingonsafety.net**  
‘On the road to vision zero?’

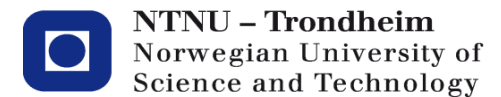
7-10 September 2010 - Røros, Norway

## PRELIMINARY CONFERENCE PROGRAM

Sponsored by:



Supported by:



## Conference program structure

The conference program consists of three main parts:

- Key note lectures
- Parallel sessions
- Cultural and social activities

There are two different types of parallel sessions: 1) oral presentations and 2) round table discussions / workshops:

- Sessions arranged as oral presentations consists of 5 abstract/paper presentations. Each talk is set to last a maximum of 15 minutes
- Round table discussions and workshops will be arranged as short presentations of abstracts/papers followed by discussions among the presenters in interaction with the audience. Presenters in these sessions will be contacted by the session chair for more information.

More information on cultural and social activities will be published on the conference web page in July. Possible activities are e.g. guided walking tours, culinary adventures, hiking and cycling in the mountains and husky tours. Learn more about Røros and possible activities at [www.roros.no](http://www.roros.no) and [www.rorshotell.no](http://www.rorshotell.no)

More information about the conference and registration at [www.wos2010.no](http://www.wos2010.no)



<b>Tuesday, 7 September 2010</b>	
<b>14:00-18:00</b>	Registration, hotel lobby
<b>19:15-19:30</b>	Welcome to Røros, - information and practicalities
<b>19:30</b>	Welcome dinner

<b>Wednesday, 8 September 2010</b>	
<b>08.30-08.45</b>	Opening speech <b>CEO Ingrid Finboe Svendsen</b> The Norwegian Labour Inspection Authority
<b>08.45-10.15</b>	<b>KEYNOTE LECTURES</b>  Working to rule or working safely? <b>Emeritus Professor Andrew R. Hale</b> Delft University of Technology, Netherlands  Safety management in different high-risk domains - all the same? <b>Professor Gudela Grote</b> Swiss Federal Institute of Technology Zurich, Switzerland
<b>10.15-10.30</b>	Coffee break

10.30-12.00	PARALLEL SESSIONS (Wednesday, 8 September 2010)			
<p>SESSION 1A <b>Accident prevention measures: general (oral presentations)</b></p>	<p>SESSION 1B <b>Workshop/roundtable: Regulations and inst. approaches I</b></p>	<p>SESSION 1C <b>Accident investigation (oral presentations)</b></p>	<p>SESSION 1D <b>Workshop/roundtable: Health care risks</b></p>	
<p>Occupational safety motivation: What motivates workers to comply and participate in safety activities? L. MØLLER PEDERSEN, P. KINES <b>Denmark</b></p>	<p>Certification of Occupational Health and Safety as tool and Strategy in Labor Inspection. K. HENDRIKSEN <b>Denmark</b></p>	<p>Mapping organizational Factors in Accident Investigation – the case of Norwegian Petroleum Industry. S. WIIG, H. HEBER, A. P. J. THUNEM, M. KAARSTAD, H. THUNEM <b>Norway</b></p>	<p>Selecting measures for the prevention of accidents at work in a hospital: is it art of science? N. FRAEYMAN, L. JORENS, P. BUCKENS, F. COLARDYN <b>Belgium</b></p>	
<p>Improving safety through operational practice. S. ANTONSEN, T. STENE, M. HERMUNDSGÅRD <b>Norway</b></p>	<p>Mixing roles and standards - a dilemma for inspectors? P. H. LINDØE <b>Norway</b></p>	<p>MILL: a structured investigation method to identify accident causation factors and their inter-relations. P. KATSAKIORI, E. SGOUROU, E. MANATAKIS, S. GOUTSOS, G. ATHANASSIOU <b>Greece</b></p>	<p>Injuries for Finnish hospital employees. S. SALMINEN, A. PARANTAINEN <b>Finland</b></p>	
<p>"Though men cries". Learning processes in military aviation. T. J. STEIRO, C. MOLDJORD, K. FIRING, P. FREDRIKSEN <b>Norway</b></p>	<p>Self regulation and safety management. M. BARAM <b>US</b></p>	<p>Storybuilder Construction Industry. A. C. P. FRIJTERS, M. MUD <b>Netherlands</b></p>	<p>Risk of injury during home care work. J.HJALMARSON <b>Sweden</b></p>	
<p>The role of safe work method statements in Australian construction industry. D. BORYS <b>Australia</b></p>	<p>Risk Governance and Regulatory Processes. A case study of the role and function of a "Regulatory Forum" R. SCHWEBS <b>Norway</b></p>	<p>From accident records to safety learning and improvement. C. JACIONTO, C. GUEDES SOARES, T. FIALHO, S. A. SILVA <b>Portugal</b></p>	<p>Assessment of occupational risk factors and adoption of safety procedures in work area. P. KARAKOSTA, G. KALOSTOS <b>Greece</b></p>	
<p>Work-related road safety: good practice case studies from the UK and Europe. A.PRICE;W.MURRAY, A.CUERDEN, <b>UK</b></p>	<p>Labour Inspection in Germany: Obstruction or benefit for enterprises? V. DIDIER <b>Germany</b></p>	<p>Investigation of incidents in systems designed or developed on basis of risk analyses. G. S. BRAUT, O. NJÅ <b>Norway</b></p>		
	<p>The Joint German Occupational Safety and Health Strategy – Work programmes on accident prevention. S. TIMM <b>Germany</b></p>	<p>Integrating organisational culture into incident analyses: Extending the Bow Tie model. P. HUDSON <b>Netherlands</b></p>		
12.00-13.00	Lunch			
13.00-13.30	<p style="text-align: center;"><b>KEYNOTE LECTURE</b>                      Risk - a plague or joy? Some reflections on the dual nature of risk in present society  <b>Professor Gunnar Breivik</b>                      Norwegian School of Sport Sciences, Norway</p>			

13.30-15.00	PARALLEL SESSIONS (Wednesday, 8 September 2010)			
SESSION 2A Accident prevention measures: campaigns and training (oral presentations)	SESSION 2B <u>Workshop/roundtable:</u> Regulations and inst. approaches II	SESSION 2C Learning from investigations and accident statistics (oral presentations)	SESSION 2D <u>Workshop/roundtable:</u> Patient safety	
Evaluation of simulator training for anchor handling offshore. A Norwegian example. J. I. HÅVOLD, A. ØDEGÅRD, S. NISTAD, A. SKIRI <i>Norway</i>	Chemical exposure offshore and the role of barriers. P.H. LINDØE, S. STENE <i>Norway</i>	Underlying causes of construction fatalities. H. BOLT, A. HALE, N. WALTERS <i>UK, Netherlands</i>	Blame Culture and Defensive Medicine: Empirical Evidence from Italian Case. M. CATINO <i>Italy</i>	
Safety culture – the impact of training. T. M. STENE, M. HERMUNDSGÅRD, S. ANTONSEN <i>Norway</i>	Environmental conditions for safety work - Theoretical foundations. R. ROSNESS, H. C. BLAKSTAD, U. FORSETH, S. WIIG, I. B. DAHLE <i>Norway</i>	How do organisations learn from incidents? A literature review. L. DRUPSTEEN, G. ZWETSLOOT <i>Netherlands</i>	A standardised patient handover process: Perceptions and functioning. K AASE, E. SØYLAND, B. SÆTRE HANSEN <i>Norway</i>	
Campaigns as means of Prevention. Campaign; Evaluation. T. KOHSTALL, E. TASKAN-KARAMÜRSEL <i>Germany</i>	Arguments about Safety in the Norwegian Petroleum Industry – Discourse Analysis. U. FORSETH, R. ROSNESS, H. C. BLAKSTAD <i>Norway</i>	The critical re-action: learning from accidents. F. STØRSETH, R. K. TINMANNSVIK <i>Norway</i>	Understanding System factors in relation to Safe Work Practices – An ethnographic study of surgical teams. S. HØYLAND, K. AASE <i>Norway</i>	
The Prevention Campaign "Fight the risk!". E. TASKAN-KARAMÜRSEL, A. WETZSTEIN, E. ROGOSKY <i>Germany</i>	The role of safety representatives in accident prevention on production platforms in the Danish sector on the North Sea. H. B. RASMUSSEN, F. KNUDSEN, P. VELDT LARSEN <i>Denmark</i>	Moving from investigating to analyzing incidents: Supporting organizational learning. P. HUDSON, T. HUDSON <i>Netherlands</i>	Exploring Varieties of Knowledge in Safe Work Practices – An ethnographic study of surgical teams. S. HØYLAND, K. AASE, J.G. HOLLUND <i>Norway</i>	
OSH safety campaigns in Poland: why do some succeed while other ones fail? A practical look at the problem. W. KLIMASZEWSKA <i>Poland</i>	Work Environment and its Effect on Worker Health and Participation in Informal Learning. M. RAYKOV <i>Canada</i>	Rule Violation Analysis in Aviation accident investigations. M. ASLANIDES <i>Belgium</i>		
	Reducing work accidents in large private and public companies. U. OLSEN, L. R. H. JENSEN, A. SVENDSEN <i>Denmark</i>			
15.00-15.30	Coffee break			

15.30-17.00	PARALLEL SESSIONS (Wednesday, 8 September 2010)			
SESSION 3A Safety culture and climate (oral presentations)	SESSION 3B Risk assessment I (oral presentations)	SESSION 3C <u>Workshop</u> : Safety indicators	SESSION 3D Road traffic safety (oral presentations)	
The Social Construction of HSE Culture. A Case study from the Norwegian Petroleum Industry. J. E. KARLSEN, H. VALEN <b>Norway</b>	Risk assessment in the road transport sector – enhancing the current state. C. BACKHAUS, A. PATORRA, U. KALKREIBER, H. SCHULZ, C. FELTEN, J. HEDTMANN <b>Germany</b>	Leading indicators of system safety – monitoring and driving the organizational safety potential. T. REIMAN, E. PIETIKÄINEN <b>Finland</b>	Adolescents riding mopeds compared to adolescents riding light motorcycles. O. NJÅ <b>Norway</b>	
Policy measures to stimulate the traffic safety of lorry vans by enhancing the company's safety culture. A.M.L. STARREN, F.A. BEEK VAN DER, J. GORT, A. STEENBERGEN, R. VAN WEERD, M. EDERVEEN <b>Netherlands</b>	Risk assessment methods applied in the petroleum industry and their appropriateness to express risk related to new technology and work forms. S. ANDERSEN, B. AAMNES MOSTUE, A. WELZIEN <b>Norway</b>	Models and indicators, leading and lagging. Lessons from aviation. I. A. HERRERA <b>Norway</b>	Traffic culture – human factors and traffic safety. H. SIGÞÓRSSON, S. EINARSSON <b>Iceland</b>	
Exploring the relationship between quality of management and safety climate in a large scale Danish cross-sectional study. H. H. K. SØNDERSTRUP-ANDERSEN, K. CARLSEN, P. KINES, C. ROEPSTORFF <b>Denmark</b>	Risk informed decisions in future collaboration environments – mapping of information and knowledge onto a shared surface to improve risk identification. G. RINDAHL, A. B. SKJERVE, S. SARSHAR <b>Norway</b>	The Necessity of Major Accident Risk Monitoring; Ongoing Development in an Offshore Company. M. EIKÅS AARDAL <b>Norway</b>	Accidental risk judgements and transport mode choices. T. RUNDMO, H. HESTAD IVERSEN, T. NORDFJÆRN, S. OLTEDAL, S. JØRGENSEN <b>Norway</b>	
Influencing safety cultures? Theoretical limitations, ethical constraints and practical possibilities. S. ANTONSEN <b>Norway</b>	Virtual Worklife in Riskmanagement? 3D online Visualisation Technology used in Gas leakage detection in a processplant. B. MOLTU, T. HODDEVIK <b>Norway</b>	From accident statistics and near-miss reporting system to the identification of critical leading performance indicators: an oil refinery case-study. B. FABIANO, S. VALLI, F. CURRÒ <b>Italy</b>	Identifying Risk and High-Risk Drivers of the 18 to 25 age group - Detection and analysis of social competences to use for preventive work with young employees. J. LAU <b>Germany</b>	
Development of a new safety management framework integrating dimensions measuring dynamics of safety culture programmes and safety climate. E. OLSEN, J. THARALDSEN <b>Norway</b>	Application of a Hazard & Operability Study Method to Hazard Evaluation of a Chemical Unit of the Power Station. E. HABIBI, M. ZARE, A. BARKHORDARI, G. HOSSEIN HALVANI <b>Iran</b>	The role of experience rating in the Polish Labour Protection System. J. RZEPECKI <b>Poland</b>	Occupational road safety worldwide: lessons learned for research, policy and practice. S.PRATT, W.MURRAY, E.TOWNSEND <b>US/UK</b>	
17.00-19.00	Social and cultural activities			
19.30	Theme night: local food from Røros			

<b>Thursday, 9 September 2010</b>	
<b>08.30-09.45</b>	<p style="text-align: center;"><b>KEYNOTE LECTURES</b></p> <p style="text-align: center;">08.30-09.15: Optimizing risk governance: How to approach the Zero-goal <b>Professor Ortwin Renn</b> University of Stuttgart, Germany</p> <p style="text-align: center;">09.15-09.45: Vision Zero – principles and experiences in Switzerland (30 minutes) <b>PhD Raphael Denis Huguenin</b> Swiss Driver's Teacher Association SFV, Switzerland</p>
<b>09.45-10.15</b>	Coffee break

10.15-11.45	PARALLEL SESSIONS (Thursday, 9 September 2010)			
SESSION 4A Behaviour based safety (oral presentations)	SESSION 4B Global economy and impacts on safety (oral presentations)	SESSION 4C New approaches to safety management (oral presentations)	SESSION 4D <u>Workshop</u> : OSH – trainers/expert	
BBS - creating underlying contradictions or the final step to reach 0. A historical approach. H. RYGGVIK <b>Norway</b>	The impact of economic factors on fatal workplace accidents: the case of UK. A. TARGOUTZIDIS, A. M. MOUZA <b>Greece</b>	Proactive and flexible safety management – resilience in Finland. J. HEIKKILÄ, T. UUSITALO, E. RANTANEN, J. LAPPALAINEN <b>Finland</b>	Standard of Competence for Instructors and Trainers in Health and Safety in Europe: a research based Requirements Profile. U. BOLLMANN, A. KOCH <b>Germany</b>	
"Create a Safety Culture" / accident prevention trough behavior based safety. E. ARNDT, A. LUDWIG <b>Germany</b>	The economical development in Germany and its effects on the social accident insurance. T. KOHSTALL <b>Germany</b>	A short study about changes and their impact on safety. J. C. LE COZE, R. PERINET <b>France</b>	Assessing the Competence of OSH Trainers. G. KICI , K. BOEGE <b>Germany</b>	
Culture: The Only Way to Get to Zero. F. Coumans <b>Belgium</b>	A new approach to the road building profitability model. H. SIGPÓRSSON, S. EINARSSON <b>Iceland</b>	Resilience Risk Management: developing a model of resilient team performance to improve team effectiveness. J. K. J. VAN DER VORM, F. A. VAN DER BEEK, D. J. M. STEIJGER, H. R. GALLIS <b>Netherlands</b>	Coaching - Improving the Quality of OSH Trainers K. BOEGE, G. KICI <b>Germany</b>	
The development of micro-tools to enhance safe behaviour of (vulnerable) employees in low-skilled jobs. A. M. L. STARREN, F. A. VAN DER BEEK, A. J. DIJKMAN, H. R. GALLIS. <b>Netherlands</b>	Temporary agency workers: distinguishing between risks associated with short and long term placements. E. UNDERHILL <b>Australia</b>	Institutional restructuring of electricity network companies – The fragmentation of reliability? S. ANTONSEN, P. ALMKLOV <b>Norway</b>	Study on the transfer of personalized training plans for OSH trainers. R. KRAUBE, G. KICI <b>Germany</b>	
Implementing programmes of unsafe behavior modification in companies. M. PEĆIŁŁO <b>Poland</b>	Economical cost evaluation of safety for a competitive advantage in the company activity. C. ARGIOLAS, F. MELIS, E. QUAQUERO <b>Italy</b>	Planning for Operation: Exploring Principles of Resilient Collaboration. A. B. SKJERVE, M. KAARSTAD, F. STØRSETH, I. WÆRØ, T. O. GRØTAN <b>Norway</b>	How effective are OHS-experts in Germany? Results of a long-term study 2004 – 2011 W. HAMACHER, M. SCHMAUDER, G. STROTHOTTE, R. TRIMPOP, U. WINTERFELD <b>Germany</b>	
11.45-12:45	Lunch			

12.45-14.15	PARALLEL SESSIONS (Thursday, 9 September 2010)			
<p>SESSION 5A <b>Attitudes and perceptions (oral presentations)</b></p>	<p>SESSION 5B <b><u>Round table discussion:</u> Corporate social responsibility: global perspectives and local practice</b></p>	<p>SESSION 5C <b>Accident statistics I (oral presentations)</b></p>	<p>SESSION 5D <b><u>Round table discussion:</u> Reflections on acc. risk scenarios and practices</b></p>	
<p>Factors effected on components of employees' attitude towards working safety. A. SZCZYGIELSKA <b>Poland</b></p>	<p>Corporate Social Responsibility and Safety and Health at Work: Global Perspectives, Local Practices Professor Gerard I.J.M. Zwetsloot, TNO, NL/Nottingham Univ., <b>UK</b></p>	<p>Tendencies and Cognitive Factors in University Laboratory Accidents with Chemical Substances. T. TACHIKAKE, H. MOMOSE, K. TOMITA, I. SHIBATA, H. YAMAMOTO, S. USUI <b>Japan</b></p>	<p>Interdisciplinary alignment. E. ALBRECHTSEN, F. STØRSETH, J. VATN, J. HOVDEN <b>Norway</b></p>	
<p>Safety perception and attitude among OIMs on Norwegian offshore petroleum production installations. J. E. SKOGDALEN, C. K. TVEITEN, P. M. SCHIEFLOE <b>Norway</b></p>	<p>Intercultural Effective HSE Culture. J. O. HEIMDAL, B. C. NØRBECH, E. GJERDE, O. FALMYR, J. PORSMYR <b>Norway</b></p>	<p>Occupational serious and fatal accidents in the shipyards (1989-2009). D. TAGKAS, P. KATSAKIORI <b>Greece</b></p>	<p>The "taylorization" of safety management. S. ANTONSEN, K. SKARHOLT <b>Norway</b></p>	
<p>An investigation on relationship between components of attitude toward safety issues with incident reporting rate. F. KIAN, H. SAMAVATIYAN, S. POORABDIYAN <b>Iran</b></p>	<p>Safety Across Cultures in Aviation. K. ZIMMERMANN, <b>Canada</b></p>	<p>Road safety at work in The Netherlands in 2007 and 2008. A. VENEMA, M. BAKHUYS ROOZEBOOM <b>Netherlands</b></p>	<p>The safety world according to Heinrich. P. SWUSTE, C. VAN GULIJK, W. ZWAARD <b>Netherlands</b></p>	
<p>Effects of safety ambivalence on safety attitudes among officers from the Philippines and Norway. J. I. HÅVOLD, E. NESSET, Ø. STRAND <b>Norway</b></p>	<p>CSR and Human Rights: The Case of Hydro in Qatar. S. SAHA <b>Norway</b></p>	<p>The Occupational Accidents Data in Iran; Reasons for being unreliable. J. ALD, M. BAYATIYAN, A. H. DEZYANIAN <b>Iran</b></p>	<p>Risk Governance in complex environments – making sense with Cynefin. T. O. GRØTAN <b>Norway</b></p>	
<p>Vision Zero – Geographical and psychological perspectives on safety campaigns. T. NORDFJÆRN, S. H. JØRGENSEN, T. RUNDMO <b>Norway</b></p>	<p>Implementing CSR in OSH management – possibilities and results. Z. PAWŁOWSKA <b>Poland</b></p>	<p>Industry and Injury Related Hospital Contacts: A Follow-up Study on Injuries among Working Men in Denmark. B. HOLBÆK PEDERSEN, H. HANNERZ, F. TÛCHSEN, K. LYNGBY MIKKELSEN, J. DYREBORG <b>Denmark</b></p>		
14.15-14.45	Coffee break			

14.45-16.15	PARALLEL SESSIONS (Thursday, 9 September 2010)			
SESSION 6A Safety management systems I (oral presentations)	SESSION 6B <u>Roundtable discussion:</u> The risks of new technologies and work processes	SESSION 6C Accident statistics II (oral presentations)	SESSION 6D Accident analysis and risk communication (oral presentations)	SESSION 6E Safety management and culture. Migrant workers (oral presentations)
Information support in occupational safety and health through modern information technologies as a way of prevention. O. KOLÍNSKÝ, J. ULMANOVÁ <b>Czech Republic</b>	Distributed and dependent – Going from local production units to an integrated production system. J. THARALDSEN, I. STENSAKER, T. NESHEIM, S. MYKLAND <b>Norway</b>	Mortality due to occupational injuries in Norway. E. WERGELAND, F. GJERTSEN, J. LUND <b>Norway</b>	Message Maps for Safety Barrier Awareness. K. JØRGENSEN, N. J. DUIJM, H. TROEN <b>Denmark</b>	Migrant workers and safety: an exploratory study in three EU countries. F. GULDENMUND, M. CHEN, B. CLEAL, K. MEARNES <b>Netherlands Denmark UK</b>
An empirical investigation of the associations between the DNV Insight Work Environment Tool and occupational safety. Ø. TEIGE HEIDENSTRØM, M. LANG, T. SOMA, T. RUNDMO <b>Norway</b>	Opportunities for better communication and information sharing in emergency management in the intelligent energy organization. C. K. TVEITEN, E. ALBRECHTSEN, A. M. WAHL, I. WÆRØ <b>Norway</b>	Serious occupational accidents and fatalities reported to the Norwegian Labour Inspection Authority. A. SOLBERG RØV, S. ENGENE RØYSET, Y. SAMANT <b>Norway</b>	Use of ORCA tools in practical situations. H. J. MANUEL <b>Netherlands</b>	Migrant Workers – What kind of Accident Prevention Programs do they need? K. BOEGE <b>Germany</b>
Accident prevention at CERN, the world's leading high energy physics research laboratory. R. TRANT <b>Switzerland</b>	IO design gives high efficiency and good HSE results. B. MOLTU, J. NÆRHEIM, L. I. VESTLY BERGH <b>Norway</b>	New data on health and safety at work in the EU27 A. VENEMA, G. GEUSKENS, S. VAN DEN HEUVEL <b>Netherlands</b>	The ORCA suite: how to communicate risks? M. DAMEN <b>Netherlands</b>	National culture, governance and occupational fatality rates. E. GAYGISIZ, T. LAJUNEN <b>Turkey</b>
Lessons learnt from the implementation of safety management in a railway administration. M. L. EKNES, K. GJØNNES, R. ROSNESS <b>Norway</b>	Dynamics between safety, trust and management during organizational change. J. THARALDSEN, L. J. GRESSGÅRD, R. UNDERHAUG, K. KNUDSEN, S. NÆSS <b>Norway</b>	Building distinctive accident at work sequences within specific national economy sectors basing on data mining methods. M. ANTONIAK, S.ORDYSINSKI <b>Poland</b>	The ORCA risk horoscopes: can we reliably predict accidents? L. BELLAMY, M. DAMEN <b>Netherlands</b>	Security Risk Management in Norwegian Aviation meets Nordic traditions of Risk Management. O. A. ENGEN, E. ANONBY OLSVIK <b>Norway</b>
Integrated prevention of occupational risks at airport workplaces – the prevention project TAQP. S. KRÜGER, M. KOHN <b>Germany</b>	IO Teamwork Competencies. A. B. SKJERVE, M. KAARSTAD <b>Norway</b>	National Differences in Reporting of Work Accidents at Sea. S. GRØN, F. KNUDSEN <b>Denmark</b>	Applying ORCA: cases and results. M. MUD, M. DAMEN <b>Netherlands</b>	
Applying safety and risk approaches to improve helicopter operations. I. A. HERRERA, U. FORSETH, S. HÅBREKKE, T. KRÅKENES <b>Norway</b>			Identifying companies with the most occupational accidents in the Netherlands R. WOUTERS, M. DAMEN <b>Netherlands</b>	

<p><b>16.15-17.00</b></p>	<p style="text-align: center;"><b>KEYNOTE LECTURE</b> Managing safety in renewable energy projects in emerging markets – Experiences in developing from a reactive to a proactive approach <b>Professor Urban Kjellén</b> SN Power/Norwegian University of Science and Technology, Norway</p>
<p><b>17.00-19.00</b></p>	<p style="text-align: center;">Social and cultural activities</p>
<p><b>19.30</b></p>	<p style="text-align: center;">Gala dinner</p>

<b>Friday, 10 September 2010</b>				
<b>08.30-10.00</b>	<b>PARALLEL SESSIONS (Friday, 10 September 2010)</b>			
<b>SESSION 7A Safety management systems II (oral presentations)</b>	<b>SESSION 7B Workers with high risk exposure (oral presentations)</b>	<b>SESSION 7C Intervention studies (oral presentations)</b>	<b>SESSION 7D Construction (oral presentations)</b>	<b>SESSION 7 Risk assessment software (oral presentations)</b>
Decision-making at the fish farms' sharp end. K. VEDAL STØRKERSEN <b>Norway</b>	The destiny of Norwegian offshore divers. What can we learn? H. RYGGVIK <b>Norway</b>	Analysis of unsafe behaviors before and after safety training. E. HABIBI, A. SHARIFIRAD, K. ZAREI, A.HASSANZADEH <b>Iran</b>	Possibilities for designers to reduce the risk of work injury in the production phase of a building project. L. ALMÉN, T. J. LARSSON, E. L. THUNQVIST <b>Sweden</b>	Risk analysis for work accidents based on a fuzzy logics model. I. L. NUNES <b>Portugal</b>
Using Decision Support to Facilitate Adequate Team Decisions in an Integrated Operations Setting. M. KAARSTAD, A. B. SKJERVE <b>Norway</b>	An ergotoxicological evaluation of coverall protecting against phytosanitary efficiency risks in real situation. A. GARRIGOU, I. BALDI <b>France</b>	Mixed-methods study on leader-based safety interventions in construction industry. J. DYREBORG, B. HOLBÆK PEDERSEN, D. RAABY ANDERSEN <b>Denmark</b>	Accident and Incidence Investigation Board in Construction. A. MILLS KARLSLND, L. VEDSMAND <b>Denmark</b>	Developing of software tools supporting risk assessment during the machine design process. M.DŹWIAREK <b>Poland</b>
Development of an instrument to measure the quality of safety instructions. K. MASUHR <b>Germany</b>	Chemical risks management in a microbiological laboratory: safety of the working staff and protection of environment. C. BERLIE <b>France</b>	Intervention in the safety- education program among apprentices in the construction industry. R. GRYTNES, K. J. NIELSEN, K. RASMUSSEN <b>Denmark</b>	Accident exposure among young workers in the building and construction industry. K. KJESTVEIT, J. E. THARALDSEN, A. K. HOLTE <b>Norway</b>	A Semantic Approach to Accident Prevention Management. L. APRIN <b>Germany</b>
Discretionary safety management practice: analysis of pilot's activity in real flights. M. POY, D. TURJANSKI, M. ASLANIDES <b>Argentina Belgium</b>	Approachable and risk based fatigue management practices in transport companies in the Netherlands. A. M. L. STARREN, H. DEN BESTEN, J. N. VAN KAMPEN, A. J. DIJKMAN <b>Netherlands</b>	Vision Zero - On the road to improvement of transport safety in Norway. T. RUNDMO, H. HESTAD IVERSEN, T. NORDFJÆRN, S. OLTEDAL, S. JØRGENSEN <b>Norway</b>	Safety management and safety culture in building and construction projects. P. HEIMPLAETZER, S. VAN DEN BROEK <b>Netherlands</b>	The 'GESTIS-Stoffmanager' – a web-based tool for the assessment of exposures to hazardous substances. D.KOPPISCH, S. GABRIEL <b>Germany</b>
Safe maintenance – basic rules and strategies. R. KOERBLER <b>Austria</b>	Study of mini steel re-rolling and pickling mills in Delhi. S. RANA <b>India</b>	Improving safety culture through the health and safety organization. K. J. NIELSEN <b>Denmark</b>	Skanska Norway towards the zero. M. TORKVEEN SKJØLÅS <b>Norway</b>	
<b>10.00-10.30</b>	<b>Coffee break</b>			

<b>10.30-12.00</b>	<p style="text-align: center;"><b>KEYNOTE LECTURES</b></p> <p style="text-align: center;">Safety Culture and Safety Leadership - do they matter? <b>Dr Kathryn Mearns</b> University of Aberdeen, UK</p> <p style="text-align: center;">Safety Management - Culture, Cognition or Cash? <b>Professor Tore J. Larsson</b> KTH Royal Institute of Technology, Sweden</p>
<b>12.00-12.30</b>	Closing session
<b>12.30-13:30</b>	Lunch