

Title	Presenter	Company
<b>FG1 Seminar held in Edinburgh January 2002</b>		
Welcome	Jacques Calzia	EPSC
Conference Overview		
Introduction	Robin Turney	EPSC
Benchmarking human factors in offshore safety	Kathryn Mearns	University of Aberdeen
Safety Culture Maturity	Ronny Lardner, Chiara Amati and Steve Lee	The Keil Centre
Safety Climate Tool	Norman Byrom	HSE
Teamworking & Safety: latest developments	Ronny Lardner	The Keil Centre
Teamworking & Safety: Industry Case Study	Dave Whiting, Neil Minter, Brian Ruffle	BNFL
Effective team based working with "smartteams"	Jan Corpe, Dave Grange	OPITO
Behavioural Safety - Work in Progress	Tony Fishwick	JOMC Ltd
Involving employees in health & safety: practical guidance	Michael Wright	Greenstreet Berman Ltd
Photos		
Conference Conclusions		
<b>FG2 Seminar held in Budapest March 2002</b>		
Overview		
Procedures & Human Factors	Joel Quintart	Solvay
CARMAN	David Embrey	Human Reliability Associates
Establishing effective training arrangements	Peter Bull	Ciba
Safety Critical Operations and Accident Barriers	Øyvind Kaasa	Hydro Corporate Res Centre
Issues in Task Design	Gareth Hughes	DNV
Coffee Bar		
<b>FG3 Seminar held in Soesterberg, N.L. May 2002</b>		
Welcome	Robin Turney	EPSC
Envisioning High Demand situations	Peter Passenier/Mark Neerincx	TNO
Alarm Management	Jose Herbaux	Atofina
Assessing the safety of process operating staffing arrangements	Helen Conlin	Parsons Brinckerhoff Ltd
A Wow approach for x centres	Peter Rasker	TNO
HF's Integration for 24 hour response Business Process	Ian Hamilton, Michael Skelton	Northern Ireland Electricity
Cognitive support for ship damage	Marc Grootjen	RNN
Structured Troubleshooting	Alma Schaafstal	TNO
The International Space Station	Mikael Wolff	ESA Electrical Engineering
Identifying Critical Situations	Theo Logtenberg	TNO
Demos space – Interactive guide	Mark Neerincz	TNO
Demos Navy – Combat Informatin Centre Task Support	Peter Passenier Mark Grootgen	TNO Royal Netherlands Navy
Virtual Reality – Ship bridge design	Nico Delleman	TNO
Portal to digital ergonomics	Marleen Oudendijk	TNO
Crisiskit	Richelle van Rijk	TNO
Cognitive Task Load Analysis	Mark Neerincz	TNO
Workshop Results	Result Groups one, two and three	
Seminar Conclusion	Lee Allford	EPSC
About the Speakers		
Photos		
<b>FG1 Seminar held in Manchester February 2003</b>		
Orientation	Robin Turney	EPSC
Welcome	Robin Turney	EPSC
People based safety programme	Theo van der Smeede	ExxonMobil
Integrating Behavioural Approaches	Andy Harvey	BNFL

How to deal with unsafe behaviour	Martin Woodall	JOMC Ltd
Preventing major accidents	Debbic Lucas	HSE
Behavioural Safety and Beyond	John Ormond	JOMC Ltd
The European Experience	Cees Muusse	HoPe Consultants
Behavioural Safety Programme	Dirk Doornbos	Lyondell
Crew Resource Management	John Wright	Wrightway Training
<b>FG4 Seminar held in Frankfurt June 2003</b>		
Opening and Welcome	Robin Turney	EPSC
Human factor from the German Major Hazard Commission	Christian Jochum	Major Hazard Commission
Motivation – the cost of accidents	Bernd Frohlich	ExxonMobil
Current experience in the application of HF in Engineering Design	Katharina Lowe	Technical University of Berlin
HF in the capital investment management process	Dennis Attwood	Consultant Canada
Application of HF in the process Industry	Harrie J T Rensink	Shell International
A Regulators Approach to HF in Design	Debbie Lucas	H & E Exec. UK
An Engineers view of Human Error	Trevor Kletz	Loughborough University
Human Error and Recovery	Tjerk van der Schaaf	Eindhoven University
COLFUN a general framework for task design and evaluation in high demand environments	Michael Holewijn / Jouke Rypkema	TNO
Norwegian off-shore experience in assessing human factors	Adam Balfour	Human Factors Solutions, Norway
<b>FG2 Seminar held in Athens September 2003</b>		
Orientation, PRISM and the Seminar	Robin Turney	EPSC
Human Factor Design for Operability & Maintainability	Simon Kariuki	TU Berlin
Round 'em up or drive 'em out!	Lee Allford	EPSC
Computer Aided Hazard Identification	Paul Chung	Loughborough University
Incident Investigation Tools & Processes	Theo Van Der Smeede	ExxonMobil
Aramis: Safety Barriers	Louis Gossens	TU Delft
Aramis: Assessing the structure of the SMS	Andrew Hale	TU Delft
Aramis: Safety Cultural Factors and the SMS	Henning Anderson	Riso National Laboratory
Recent developments in task modelling	Tom Kontogiannis	TU Crete
A methodology for applying Human Factor Analysis	Debby Hallet	Ciba
Business Excellence through SHE Excellence	Hans Juergen Labudde	DuPont
To believe or not to believe	Jonathan Amies	Safety Institute of Australia
<b>PRISM Seminar held in Slovakia October 2003</b>		
Process Safety in the workplace	H-J Labudde	DuPont
The role of top management	Anton Vacko	Kappa Sturovo Inc
The role of communication skills	Paul Krajnik	Ciba
Behavioural safety at the Carrington site	Peter Webb	Basell Polyolefins Ltd
How & why might organisations adopt a behavioural safety app.	Peter Webb	Basell Polyolefins Ltd
Approaches to Integrating HF's in Seveso II Safety cases	Rob Cotterill	DNV
Optimising Procedures for Efficiency & Reduced accidents	David Embrey	Human Reliability Associates
How to overcome the barriers and to improve human performance	Peter Varga	Slovnaft Inc
<b>FG3 Seminar held in Brussels November 2003</b>		
Welcome	Jose Herbaux	Atofina
Introduction	Jouke Rypkema	TNO
Cognitive and Functional Framework	Jouke Rypkema, Mark Neerinx, P Passenier	TNO
Reducing the chance of information failures	Linda Bellamy	White Queen
Ensuring safety during manpower changes	Johan Gort	TNO
Alarm Management	John Wilkinson	HSE

A solution for executing alarm management	Bijan Habibi	Plant Automation Services
Operability-centred design of routine	Mark Neerincx	TNO
How to incorporate HF in the design process	Simon Kariuki	Berlin University
Crisis Management Training	Alma Schaafstal	TNO
Human Factors and Virtual Reality	Simone Colombo	Politecnico di Milano
Workshop results	Lake Constance video Alarm Handling Crisis Management Engineering Design	
Seminar Evaluation		
<b>PRISM Seminar held during 31st Conference of Slovakia Chemical Engineering May 2004</b>		
Experience & Practices in Human Factor problems	Anton Vacko	Kappa Sturovo
IRISK	O N Aneziriz	Demokritos
HF's in fulfilling the requirements of the Directive Seveso II	Martin Krsko	Risk Consult Ltd
Computer-aided Hazard Identification	Paul Chung	Loughborough University
Some problems in an assessment of the consequences of a fire and an explosion during the multi-component mixture unknown composition release	Melania Pofit-Szczepanska	Fire Services, Poland
Human Factors and virtual Reality	Simone Colombo	Politecnico di Milano
Process Industries and Human Factors: Where are we?	Rimeh Jabari	EPSC
<b>Loss Prevention Seminar held in Prague 2004</b>		
Method for incorporating HF during design phase	Simon G Kariuki	TU of Berlin
Promoting safety culture & safe work practices	Kaarin Ruuhilehto	VTT
HF Integration for a new chemical plant	Liz Cullen	Atkins
Evaluation of safety instruction system by survey of shift workers	Guido Wehmeier	Ciba
European experiences with transferring of information on human factors to Seveso II	Ludovit Jelemensky	STU – Slavakia
Developing internal human factors expertise on a high hazard site	Phil Joyner/Ronny Lardner	The Keil Centre
PRISM: EU network on Human Factors in Process Industries	Lee Allford/Robin Turney	EPSC
Assessing the safety of process operation staffing arrangements	Helen Conlin	Parsons Brinckerhoff Ltd
OECD Workshop on sharing experience in the training of engineers in risk management	Jean-Paul Lacoursiere	P.E.
COLFUN, a framework for envisioning, assessing and managing high demand situations	J A Rypkema and M M Neerincx	TNO
Fuzzy Systems in use for Human Reliability Analysis	Myrto Konstandinidou	University of Athens
Optimising Human Performance: Best practice guidance for the process industries	Rob Cotterill and Helen Jones	DNV Consulting, UK