

Proceedings of the 13th Triennial Congress of
the International Ergonomics Association
June 29 - July 4, 1997
Tampere, Finland

"From Experience to Innovation"
IEA'97

Volume 3
Complex systems,
cognitive ergonomics
Occupational safety
Materials handling

Organizers:

IEA International Ergonomics Association
NES Nordic Ergonomics Society
FES Finnish Ergonomics Society
Tampere University of Technology
Tampere University
Finnish Institute of Occupational Health
Finnish Ministry of Labour

Editors:

Pentti Seppälä
Tuulikki Luopajarvi
Clas-Håkan Nygård
Markku Mattila

Technical editors:

Kristiina Kulha
Ella Hänninen

UB/TIB Hannover 89
122 341 619



Finnish Institute of Occupational Health
Helsinki 1997

CONTENTS – VOLUME 3

PREFACE

KEYNOTES

Cognitive ergonomics or the mind at work <i>Erik Hollnagel</i>	3
Human- and work-centered safety: keys to a new conception of management <i>Michel Llorcy</i>	6
Modern trends in accident prevention <i>Dinesh Mohan</i>	9

1 COMPLEX SYSTEMS, COGNITIVE ERGONOMICS

1.1 MENTAL MODELS, HUMAN ERROR

Maintenance error decision aid <i>Allen JP, Rankin WL, Sargent RA</i>	15
Ergonomic analysis of operator activity: cybernetic approach <i>Anokhin AN</i>	19
Co-operative work in distance educational environments <i>Bagnara S, Marchigiani E, Parlangei O</i>	22
From cognitive ergonomics to CSCW: extension or reformulation? <i>Bannon LJ, Karsenty L</i>	25
Simulating micromethods of information-seeking tasks <i>Buck JR, Wang MI</i>	28
Error reduction in aviation maintenance <i>Drury CG, Shepherd WT, Johnson WB</i>	31
Measuring human reliability in aircraft inspection <i>Drury CG, Spencer FW</i>	34
How ergonomics contributes to the screen configuration of a Digital Control System (DCS) <i>Duarte F, Santos P</i>	37
Cognitive Ergonomics: a necessary compromise between a machine-centred and a human-centred approach <i>Hoc JM</i>	40
A systemic approach to the modeling of decision-making situations in the control of complex dynamic processes <i>Hukki K, Norros L</i>	43

Quantification of Human-System Compatibility (HUSYC): an application to analysis of the Bhopal accident <i>Jamaldin B, Karwowski W</i>	46
A virtual reality interface for navigation of unmanned underwater vehicles <i>Lin Q, Kuo C</i>	49
Human information chunking while classifying decision making <i>Magazannik VD</i>	52
Skill learning of model helicopter maneuvering <i>Masuda K, Nagata M, Kanno T, Hayakawa S</i>	55
Human factors and task procedures in aviation maintenance <i>McDonald N, Daly C, Corrigan S, Cromie S</i>	58
Analysis of control room operators' ways of acting in complex process control situations <i>Norros L, Hukki K</i>	61
Applied ergonomics in civil aircraft maintenance and dispatch <i>O'Connor SL</i>	64
Understanding and preventing human error in work with technical equipment in medical care <i>Osvaelder A-L, Broström J, Dahlman S</i>	67
The regulator's unhappy lot <i>Reason J</i>	70
Neural network simulation of motivational behavior <i>Ricken CE, Cabral RB, Tafner MA, Fialho FAP</i>	73
Investigations on the influence of situational conditions on human reliability in technical systems <i>Sträter O</i>	76
Training of fishermen on bridge simulator <i>Vion M, Dufresne R</i>	79
Cognitive control behavior of the operator in the emergency <i>Yoshida H, Takeda M, Hayashi Y, Höllnagel E</i>	82
 1.2 CONTROL ROOMS, DISPLAYS, ALARMS	
Labelling and imagery in auditory warnings <i>Edworthy J, Hards RAJ</i>	87
Modeling the perceived urgency of multitone signals <i>Haas E, Edworthy J</i>	90
The design of an emergency service control room <i>Hazell M, Murphy J, Proctor A</i>	93
Control room philosophy and a control room design case study from Sweden <i>Holmström CBO, Øygen Hol J, Lirvall P</i>	96
Improvement of the acoustic characteristics of inverse alarms used on vehicles <i>Laroche C, Lefebvre L</i>	99

Design of an advanced control room based on human factors engineering criteria	102
<i>Manrique A, Nuñez J, Valdivia C, Garces I, Campos J, Torralba B, Corrales AG, Zamora S</i>	
The effects of display proximity on practice in a manual control task	104
<i>Murthy MR, Shalin VL, Drury CG</i>	
Operators communication with machines/plants - a case study	107
<i>Palo P, Harlin U</i>	
A theory of auditory affordances	110
<i>Stanton N, Edworthy J</i>	
Evaluation of the remote shutdown panel of an advanced boiling water reactor	113
<i>Torralba B, Valdivia JC, González MS, Garcia A, Solá R, Manrique A, Garceé I</i>	
Participation in the man-machine interface (MMI) design of the advanced boiling water reactor (ABWR)	116
<i>Valdivia C, Torralba B, Corrales AG, Garces I, Manrique A, Nuñez J, Martinez P, del Socorro Gonzalez M</i>	
Ergonomic design considerations for public area CCTV safety and security applications	118
<i>Wallace E, Diffley C, Baines E, Aldridge J</i>	
The ergonomics of closed circuit television (CCTV) systems	121
<i>Wood J</i>	
Ergonomic evaluation of control room layout	124
<i>Zamberlan MCPL, Santos VMC</i>	
 1.3 MISCELLANEOUS	
Intelligent tutorial system based in virtual reality for acknowledge and training for management of high risk situations	129
<i>Bridi VL, Casas LAA, Fialho FAP</i>	
DIALOG, a software tool for experimental investigations of human reliability data	132
<i>Bubb H, Jastrzebska-Fraczek I</i>	
Accidents prevention in the electricity power industry: psychophysiological approach	135
<i>Burov A, Chetvernaya Yu</i>	
Contribution to the study of temporal dimension in dynamic environments	138
<i>Carreras O, Cellier J-M</i>	
Human errors in customer service: a research framework	141
<i>Chen A-C, Drury CG</i>	
Initial environmental revision: a fundamental tool for the implementation of a coal thermo electrical power plant environmental management system	144
<i>Coelho CdeSR, Fialho FAP</i>	
Mental representation and performance	147
<i>Coelho RS, Savi MR, Fialho FAP</i>	
Cognitive ergonomics as a work support security	150
<i>do Valle Pereira G, Bezerra LAH, Cristofolini V, do Valle Pereira VLD, da Silva Filho WF</i>	

Industrial maintenance, organizational design and workers' health. The example of nuclear power plants <i>Doniol-Shaw G</i>	153
The human-factors approach to automation for high risk technical systems <i>Golikov Yu</i>	156
Ergonomic analysis of operator adaptation to work in control centres <i>Grozdanovic M, Pavlović-Veselinovic S</i>	159
Ergonomic design of control centres <i>Grozdanovic M</i>	162
Development of a systematic checklist for the ergonomic evaluation of the critical function monitoring system of a nuclear power plant <i>Han SH, Yun MH, Kwahk J, Hong SW, Lee YH</i>	165
A model of human visual attention on recognizing objects in a factory <i>Ishihara K, Ishihara S, Nagamachi M, Osaki H</i>	168
Ergonomic expert system to the electrical operation <i>Jarufe MS, dos Santos N, Benito GV</i>	171
A study on error characteristics in human information processing – The exploration of the error occurrence caused by the fluctuation of working memory capacity <i>Karashima M, Shimada K, Saito M</i>	174
HERA: a computerised error analysis tool <i>Kirwan B</i>	177
Applications of artificial neural networks in safety engineering <i>Kosinski RA</i>	180
The mutual reservation of operator and automation for high risk technical systems <i>Kostin AN</i>	183
Control rooms: integration between work organisation, layout and lighting design <i>Menezes JB, Mello A</i>	186
Design of an interactive hypermedia system for power electronics instruction <i>Muñoz AM, Medina JO, Alonso AP, de Castro Lozano C, Bencorno SD</i>	188
Human factors in mechatronics <i>Murthy MR, Drury CG</i>	191
Ergonomics in the design process of control room – from contracting to implementation <i>Santos VMC, Zambertan MCPL</i>	194
Ergonomics application on alarm handling at Santa Catarina Telecommunication State Company – an expert system for alarm correlation <i>Scavone J, Fialho FAP</i>	198
Design and evaluation of an advanced alarm prototype for light water reactors <i>Torralba B, Senent A, Zamora S, Manrique A, González C, Valdivia JC, Muñoz A, Rodriguez JA</i>	201
The role of instructions in rule-based level errors <i>Veyrac H, Cellier JM</i>	204
Psychophysiological condition of operators of rolling mill computer-added control system as a criterion of professional selection <i>Zaracovsky G, Shevjakov A</i>	207

2 OCCUPATIONAL SAFETY

2.1 SAFETY MANAGEMENT AND MONITORING SYSTEMS

An integrated information system for the assessment of work-related health risks in a large Finnish oil refinery	213
<i>Aaltonen M, Alander P, Luukkanen A, Miettinen J, Tölli A</i>	
Theoretical explanations for the non-use of safeguards	215
<i>Backström T</i>	
Health and safety standards, measurement and assessment in human resource management	218
<i>Beckmann J</i>	
Safety culture in offshore environments	221
<i>Cox SJ, Cheyne AJT, Alexander M</i>	
Safety implementation in manufacturing: implications for using virtual reality in the workplace	224
<i>Duffy VG, Su C-J, Hon CL, Finney CM</i>	
An application of the MCDA to improve safety in enterprises	227
<i>Ensslin L, Alberton A</i>	
A new method of collecting and reporting data to support the implementation of workplace changes	230
<i>Fitzgerald C</i>	
Insights into safety management and culture based on formal representational methods	233
<i>Hale A</i>	
The ecology of health and safety professionals	236
<i>Hale AR, Storm W</i>	
Education and training for prevention	239
<i>Jérôme F</i>	
The effect of new organisation structures on occupational health and safety	242
<i>Kern P, Freudenreich H</i>	
Company safety performance – case studies in Finland and in the USA	245
<i>Kuusisto A</i>	
Professional development of safety officers for health at work	248
<i>Kämäräinen M</i>	
The efficiency of quality audits at workplace	250
<i>Kääriä M</i>	
The effects of the TUTTAVA program on order and tidiness in a metal workshop	252
<i>Laitinen H, Kuusela J, Saari J</i>	
Evaluation of the comprehension of hazard communication phrases by chemical workers	255
<i>Lehto M, House T</i>	
Effects of feedback programs on team climate and performance: an intervention study	258
<i>Leivo A</i>	

What you don't know can hurt you: I. Control settings <i>Leonard SD, Wogalter MS</i>	261
Cost effective methods of evaluating safety and injury control measures <i>Mohan D</i>	264
Safety map – a health and safety audit system <i>Rankin P</i>	267
Improvement of the work environment and safety in the metal industry: experiences from case studies <i>Saarela KL</i>	270
Outsourcing and occupational health and safety: new challenges for the developers of OHS programs <i>Saari J</i>	273
Participatory feedback programs – comparative experiences from Finland and Canada <i>Saari J</i>	276
Successful safety management in small and medium-sized companies <i>Salminen S</i>	279
Safety monitoring system using picture navigation tool & risk visualisation <i>Schallier P</i>	282
Safety management and accident prevention: safety culture in 14 small and medium-sized enterprises <i>Seppälä A</i>	285
Characteristics of successful safety management strategies <i>Simard M</i>	288
Counselling of small and medium-sized enterprises in the field of safety engineering and occupational medicine <i>Strothotte G</i>	291
The evolution of behavioral safety: its roots; answered and unanswered questions <i>Sulzer-Azaroff B</i>	294
Modeling environment, safety and health costs <i>Veltri A</i>	297
An integrated approach towards safety management <i>Zimolong B, Elke G</i>	300

2.2 DESIGNING FOR SAFETY

Development of a system of signs for warning of natural hazards <i>Arthur P, Dewar R, Kozachenko B</i>	305
Pictorial information on variable message signs: road safety issue <i>Bruyas MP, Pautie A, Adham A</i>	308
The impact of warning color and signal word on children's interpretation of hazard level <i>Edworthy J, Warren CA</i>	312
Welding visors – the acceptance of an invention for reduction of carbon dioxide retention <i>Eklund J</i>	315

Ergonomics and effective personal protective equipment <i>Graveling RA</i>	318
Considering manual handling in the design of machinery <i>Haslegrave CM</i>	321
Ergonomics and safety in machine design; workstations <i>Hildén H, Honkanen A</i>	324
Hand anthropometry in relation to hand tools and personal protective equipment <i>Johnson JE, Rapp G</i>	327
Reducing the ELF magnetic field in working environment <i>Keikko T</i>	330
European standard based safety information system for machine designers <i>Kivistö-Rahnasto J</i>	333
New European machine safety regulations: practical experiences in design <i>Kivistö-Rahnasto J</i>	336
Integration of human machine analysis through intraweb technology <i>Leamon TB</i>	339
Evaluation of hearing protection devices <i>Miguel AS, Arezes PM</i>	341
Hazards of SHE machines in agriculture <i>Saran J</i>	345
Modyficatory influence of protective clothing with thermal insulation different from 0,6 clo on thermal load, permissible time of exposure and recovery time <i>Soltynski K, Konarska M, Kurkus-Rozowska B, Sobolewski A</i>	348
Symbols for child-care products <i>Trommelen M, Akerboom S</i>	350
Connoted hazard of Spanish and English warning signal words, colors, and symbols by native Spanish language users <i>Wogalter MS, Frederick LJ, Herrera OL, Magurno AB</i>	353

2.3 FROM RESEARCH TO STANDARDS

Interviews with slip, trip and fall accident-involved postal delivery employees <i>Bentley TA, Haslam RA</i>	359
Overstepping the mark – Practical difficulties in maintaining a slip resistance standard <i>Bowman R</i>	362
The effect of surface roughness on measurement of slip resistance <i>Chang W-R, Leamon TB</i>	365
Bridging the gap between mechanical and biomechanical slip test methods <i>de Lange A, Grönqvist R</i>	368
Experimental analysis of main test devices used for evaluation of skid resistance <i>Dutruel F, Degas G</i>	371

The NIST workshop on "Evolution of Slip-Resistance Standards": a combined effort by the US government, industry, and academia to reduce the slip and fall problem <i>Fendley A, Marpet MI, Brungraber R</i>	374
Test of anti-skid devices <i>Gard G, Lundborg G</i>	377
Research and quality labels for slip resistance of floors and footwear in Switzerland <i>Gaughofer J</i>	380
On transitional friction measurement and pedestrian slip resistance <i>Grönqvist R</i>	383
Slip and fall – A major, serious and expensive cause of accidents <i>Körpert K</i>	386
"Universal specification/test method for slip resistant walkways & footwear, in the field & laboratory, as measured by a drag type friction tester" – A bridge between U.S. and European test methods <i>Meserlian D</i>	389
Events and exposures related to slips, trips and falls in industry <i>Murphy PL, Leamon TB</i>	393
Safety study on emergency stopping methods for moving walkways and escalators <i>Nagata H, Kasuya S, Saitoh C</i>	396
The static coefficient of friction <i>Norman Jr. LA</i>	399
Recent HSE research into the interface between work place flooring and footwear <i>Rowland FJ</i>	402
Comparison of seven methods for the evaluation of the slip resistance of floors: contributions to development of standards <i>Tisserand M, Saulnier H, Leclercq S</i>	406
 2.4 MISCELLANEOUS	
Occupational injuries in different industries of Bangladesh <i>Ahasan R, Quddus R, Rahman T</i>	411
Consequences of the occupational risk prevention law in order to qualify as preventionist <i>Beltrán DLM</i>	415
Work safety and human resource management: global theories and Brazilian industrial practices <i>Cabral S, Camarotto JA, Santos FCA</i>	418
Italian accident prevention laws <i>Cipolla N, Di Benedetto F, Fratini L</i>	421
Preventive analysis of safety related human factors and cognitive factors in the work place <i>Greenshpan Y, Weil M, Gopher D</i>	424
Occupational health hazards for urban underground drivers <i>Grigoriu I, Seracin M, Petreanu V</i>	427

Applying the ergonomic principles to the personal protective equipment and clothing <i>Herman H</i>	429
A profile of competency – a new tool for safety activities. Case: Linjebuss Finland <i>Hyttinen M, Rantala E</i>	432
Occupational safety improvement process at workplace <i>Isomäki J</i>	435
Preventing violent injury in the retail trade <i>Isotalus N, Saarela KL</i>	438
SAMIR® – occupational safety audit and follow-up system <i>Johansson K</i>	441
An investigation of work injuries in warehousing and trucking: identification of root causes through detailed incident investigations <i>Keyserling WM, Monroe KA</i>	444
Safety of children on farms <i>Kivikko J</i>	447
A low cost approach for reducing accident risk in substations of electrical transmission systems <i>Kurt M, Dizdar EN, Ceylan H</i>	449
Occupational safety in paper machines maintenance <i>Lewandowski J</i>	452
Internal control in SME – bureaucracy and self-regulation <i>Lindøe P</i>	455
The development of "The Safety Training Program for 'IKI IKI' (Vivid) Five Senses" <i>Masada W, Shin HS</i>	458
A benchmark study for evaluating the validity of using groups of workers for identifying hazards and reducing accidents <i>Montero R</i>	461
Ergonomics and validation in the pharmaceutical industry: The Finlay Institute case <i>Montero R, Agüero B, Cadaizo Y, Rodriguez M, Fernandez M</i>	464
Accident characteristics and accident reporting procedures: a critical overview of the Portuguese situation <i>Paz Barroso MFC, Miguel ASSR</i>	467
Technical and cultural considerations for the prevention in hydrocarbons transportation <i>Tairi A, Benmehidi Z</i>	470
Outlining the problems associated with work safety for security guards and developing solutions <i>Tammi M</i>	473
Safety promotion in Estonia <i>Tint P</i>	475
Effect of warning signal word and source on perceived credibility and compliance likelihood <i>Wogalter MS, Kalsher MJ, Rashid R</i>	478

3 MATERIALS HANDLING

Development of a voluntary standard for the control of work-related cumulative trauma disorders in the United States: ANSI Z365	483
<i>Armstrong T</i>	
An ergonomic comparative evaluation of a conventional carrying bag and a wheeled case for the transportation of money	486
<i>Bœauchamp Y, Brosseau M, Viikki M</i>	
NIOSH's review of the epidemiologic evidence of work-related musculoskeletal disorders: use, standards, and guidelines	489
<i>Bernard B, Putz-Anderson V, Grant K, Hurrell J, Sweeney MH, Tanaka S, Fine L</i>	
Effects of speed of lift on statically and dynamically determined joint moments	493
<i>Bernard TM, Ayoub MM</i>	
European standardization – activities of CEN TC122/WG2 Ergonomic design principles	496
<i>Bjurvald M</i>	
Reduced physical load during manual lifting activities after introduction of mechanical handling aids	499
<i>Burdorf A, Vernhout R</i>	
Torso modelling of peak exertions required when using materials handling devices	502
<i>Chaffin D, Nussbaum M, Baker G, Foulke J, Stump B, Woolley C</i>	
IEA TC activity: introductory presentation to the special session: "upper limb repetitive movements exposure assessment"	505
<i>Colombini D</i>	
The effects of muscular fatigue on weight perception	508
<i>Deeb JM</i>	
PrEN 1005-4 'Safety of machinery - Human physical performance - Evaluation of working postures in relation to machinery'	511
<i>Delleman NJ, Boocock M, Kapitanik B, Schaefer P, Schaub Kh</i>	
Manual handling regulations and guidance in Britain: 4 years on	514
<i>Dickinson CE</i>	
Manual high-repetitive packaging	517
<i>Engström S, Rosenblad T</i>	
Considerations and remarks by Latin American countries	520
<i>Facci R</i>	
Assessing effects of lifting tasks	522
<i>Hastings S, Haslegrave CM</i>	
The influence of packages on ergonomics in Swedish retail trade	525
<i>Henriksson L, Johnsson M</i>	
Handling of packages in shops	528
<i>Hermansson A, Tiliander L</i>	
The effects of grasp conditions on weight estimation in virtual environment 124	531
<i>Iida T, Kurai K</i>	

Changes of body height in stooped lifting <i>Janik H, Kankel A, Müenzberger E, Schultz K</i>	534
Comparison of biomechanical cost functions with weighting factors for posture prediction of human load lifting <i>Jung ES, Park W</i>	537
Measurement of strains arising during baggage handling at a major airport <i>Kaiser R, Leidhold M, Landau K</i>	540
Package handling. Ergonomic aspects of the distribution of frozen groceries from producer to customer. A pilot study <i>Karlsson MA, Wikström L</i>	543
Grasp force: how dependent is it on the load grasped? <i>Kim B, Bishu RR</i>	546
Assessment of biomechanical loads in asymmetric manual lifting – a pilot study <i>Leskinen T, Waters T</i>	549
Physiological responses to load lifting in different heights and frequencies <i>Majumdar D, Purkayastha SS, Majumdar D, Kumar R, Selvamurthy W</i>	552
The effects of box features on spine loading in warehouse operations <i>Marras WS, Granata KP, Davis KG, Allread WG, Jorgensen MJ</i>	555
Effects acute and chronic originated by handling and moving loads by the worker – Ergonomics application to work - case study <i>Merino E, Gontijo LA, Abel L</i>	558
Forecasting of heart rate profile with spline function and neural network in materials handling <i>Nabeta T, Nakamura R, Yoshida K, Kitaoka M</i>	561
Pushing and pulling analysis. Proposal of exposure indices for the whole manual handling task and operating outcomes <i>Occhipinti E, Colombini D</i>	564
CEN-ISO international standards <i>Ringelberg JA, de Vlaming PM</i>	567
Background of prEN 1005, part 2: manual handling <i>Ringelberg JA, Schaub KG</i>	570
Regulation in Norway on the subject "manual handling" – "Directive on heavy load and repetitive, monotonous work" <i>Samdahl Høiden L</i>	571
Manual handling of machinery and component parts of machinery <i>Schaub KG</i>	574
OSHA efforts to develop standards and guidelines to prevent work-related musculoskeletal disorders <i>Silverstein B</i>	577
Packaging for frozen food <i>Terrazas EF, dos Santos JL, da Gama Reis D, Portela CB, Baldacci LG, Cortes MC</i>	580
Evaluation of the revised NIOSH lifting equation: a cross sectional epidemiological study <i>Waters T, Baron S, Haring-Sweeney M, Piacitelli L, Putz-Anderson V, Wall D, Skov T, Fine L</i>	583

IEA TG proposed procedures for evaluating manual lifting tasks <i>Waters T</i>	586
The revised NIOSH lifting equation: current status <i>Waters T, Putz-Anderson V</i>	589
State of implementation of Directive 269/90 in the European Union <i>Vogel L, Gibellieri E, Strambi F</i>	592
Development of manual material handling guidelines for the catering industry – The Chinese restaurant kitchen <i>Yeung SS, Ferguson RA, Siu ZK, Lee RY</i>	595
A biomechanical model of the human musculoskeletal system as a tool for designing workplaces <i>Zabiuk J, Wittek A, Kedzior K, Zagrajek T</i>	598
AUTHOR INDEX	601