Proceedings of the 7th International Conference

Human Aspects of Advanced Manufacturing:
Agility & Hybrid Automation - III

Krakow, Poland
August 2000

Edited by

Tadeusz Marek
Jagiellonian University

and

Waldemar Karwowski
University of Louisville

Published by

Institute of Management
Jagiellonian University
Krakow, Poland
PART I: PLENARY PAPERS

Augmented reality in design, production and service – requirements and approach
Holger Luczak, Stefan Wiedenmaier, Olaf Oehme, Christopher Schlick, Germany

Implicit to explicit contracts: making politics explicit in organisational change
Richard Badham, Australia

Supplier networks - team work, safety and human factors
Risto Kuivanen, Finland

Holistic approach for inspection systems design
Seungkweon Hong and Colin Drury, USA

PART II: HUMAN ASPECTS IN THE DESIGN, OPERATION AND USE OF ADVANCED MANUFACTURING SYSTEMS

An exploratory study of the application of digital documents to light manual assembly
Richard Greenough, Devendra Fakun, John Kay, United Kingdom

An inspection image processing for process automation in manufacturing system
Masao Nakagawa, Hidetoshi Nakayasu, Kenta Ohnisi, Japan

Work organization in knowledge-based production processes
Hartmut Hirsch-Kreinsen, Germany

Contribution of the workers’ expertise to the design of a new computer aided manufacturing system
Michel Neboit, Elie Fadier, Stephanie Demor, Annie Weil-Fassina, France

PART III: COOPERATION AND TEAMWORK

Team effectiveness in organizations. The SYMLOG approach
Czeslaw Noworol, Zofia Lacala, Magdalena Fafrowicz, Tadeusz Marek, Poland

Control in team-based organisations - a case study
Lars Bengtsson, Camilla Niss, Sweden

Knowledge organisation stress. The case of news services
Mihele Mariani, Sebastiano Bagnara, Italy

Teams in sawmill: functioning of teams and primary task
Arja Paulina Ala-Laurinaho, Anneli Pulkkis, Finland

Video conferencing and application sharing in public administration – between organisational and personal awareness
Hansjurgen Paul, Lothar Beyer, Germany
PART IV: HUMAN-COMPUTER INTERACTION AND WORK WITH VDTs

24-h oscillations in perceptions of lateraly presented verbal and spatial stimuli-implications for VDT operators
Irena Iskra-Golec, Magdalena Fafrowicz, Tadeusz Marek, Poland

Comparative research of rhytmical labour in the human-machine and human-computer systems
Dragan Milanovic, Zarko Spasic, Mirjana Misita, Yugoslavia

Designing the user interface for tele-service systems under early user integration
Patrick Porten, Max Reinecke, Achim Streit, Klaus Henning, Germany

Computer-based man-model in product of design of a watercutting hexapod system
Heidrun Steinbach, Heinz Steinbach, Jurgen Heikenwalder, Germany

The effect of a new computer system to the mental workload of shop-floor workers
Marko Nieminen, Lauri Repokari, Toni Koskinen, Matti Vartiainen, Jyrki Kasvi, Finland

Integration of workflow management systems with other supporting software tools
Marion Hersh, Ileana Hamburg **, L. Padeanu ***, UK, ** Germany, *** Romania

Effects of virtual lighting on risk perception and eye fatigue
Vincent Duffy, Hong Kong

PART V: MANUFACTURING: AGILITY, CHANGE, VIRTUAL COMPANIES AND MARKET COMPETITIVENESS

Approach to agile manufacturing for multinational manufacturing corporation
Ilkka Ikonen, Jussi Kantola, Mika Kuhmonen, Finland

Catastrophe model for creative process in agile manufacturing
Yasufumi Kume, Nozomi Sato, Japan

Operator's reliability assessment using expert method of paired comparison
Savic Suzana, Miroljub Grozdanovic, Yugoslavia

Minimizing the tardy jobs in the large-sized garment factories
Calvin Wong, Alan Chan, A. Ip, Hong Kong

Visual Search Experiment Builder (VSEB): A Versalite Tool for Quick Solutions
Alan Chan, Ma Chi Wang, Alan J. Courtney, Hong Kong

Evaluation of boiler fuels utilized in the textile industry utilizing MCDA
Leonardo Ensslin, Sandro Noronha, Brazil

Training ERP. A holistic approach to sustainable IT implementation
Dorothea Schaffner, Eric Scherer, Switzerland

UNCLE - a learning environment for process based change
Jouni Virtaharju, P. Makela, R. Rimmi, Karri Kosonen, Finland
Ergonomics as the matrix of the company objectives
Zbigniew Wisniewski, Poland

PART VI: ERGONOMICS DESIGN

An ergonomic analysis of caterpillar bulldozer cab in vibroacoustic aspects
Bogdan Stolarski, Anna Romańska, Grzegorz Romański, Poland

The concept of heuristic rules for computer supporting for ergonomic design
Andrzej Lasota, Poland

Ergonomic considerations for manufacturing: Anthropometric design
for senior high school furniture in Taiwan
Rungtai Lin, Taiwan

Technical and ergonomic design
Joanna Lecewicz-Bartoszewska, Jerzy Lewandowski, Poland

The size of the prehensile surface of palm in the function of the type of grip
Joanna Lecewicz-Bartoszewska, Jerzy Lewandowski, Poland

Trunk Muscle activity and Lift Angle for Lumbar and Pelvic Belts
Chih-Yong Chen, Yung-Hui Lee, Wen-Jer Chen, Taiwan

PART VII: ORGANIZATIONAL CHANGE

Ability to build knowledge - differences between those who can and those who can't
D. Swartling, R. Lundin, Ulrika Wellems, Sweden

The role of inertia in planned change integrating technology, organization and human aspects
Eva Loven, Sweden

The political issues associated with individual learning for project leaders within the management of innovation projects
Andrew Sense, Australia

Change management in the field of conflict between objectivity and micropolitics
Oliver Strohm, Finland

Great expectations: the self-understanding of sociotechnical change agents
Richard Badham, Karin Garrety

Trying to educate employees to participate in an on-going change process, using an "experimentarium' as the scene for reflective learning
Lars Peter Jensen, Lise Kofoed, Denmark

Do changes really take place? Analysis of a development project in the Finnish process industry
Pentti Seppala, Finland
PART VIII: MACROERGONOMICS AND INFORMATION SYSTEMS

A principle study on automated updating of emergency operating procedures in nuclear power plants
Yuji Niwa, Tomohiko Sakao, Masahiko Terabe, Japan

Reanalyzing occupational fatality injuries in Taiwan with a model free approach
Chin-lung Chen, Chia-Fen Chi, Taiwan

Application of safety audit results in creation of work conditions improvement programs
Jerzy S. Marcinkowski, Poland

Synergetic ergoengineering
Miroljub Grozdanovic, Suzana Savic, Yugoslavia

Problems of designing usable interactive multimedia systems in respect of task analysis methods
Yousef Daabaj, UK

Discrete event and knowledge-based supervision of hybrid control systems — a scenario
Dorin Carstoiu, Virginia Oltean, Romania

A framework for information systems analysis in advanced manufacturing
Antonio Lucas Soares, Portugal

The evolvement of means to update knowledge content at the assembly line during the 1990's
Toni Koskinen, Lauri Repokari, Milla Hailikari, Marko Nieminen, Jyrki Kasvi, Matti Vartiainen, Finland

PART IX: COGNITIVE SYSTEMS

Design of a user-interface in a decision-support system for deciding whether to open new shops and how to improve existing shops
Yumiko Taguchi, Tsutomu Tabe, Masaru Suzuki, Japan

Mechanism analysis of inventory and human cognitive construction
Fuminori Okumura, Shigenobu Nomura, Japan

The effect of cognitive type on diagnosis strategy in process control systems
Yeou-Ming Shieh, Sheue-Ling Hwang, Taiwan

A study of relationship between decision making process and quality of information
Shigenobu Nomura, Kohei Koketsu, Japan

Evaluating the human resources of a production. Engineering department: a cognitive approach
Marcio Botelho da Fonseca Lima, Luiz Bueno da Silva, Francisco Antonio Pereira Fialho, Brazil
PART X: ORGANIZATIONAL DESIGN: MANAGEMENT, EDUCATION, TRAINING AND LEARNING ISSUES

Hard and soft numbers
David Ross Wotherspoon, Australia

Utilisation of tacit knowledge in small technology firms
Kaj Koskinen, Hannu Vanharanta, Finland

A component based framework for the organisational configuration of information systems for quality management
Jose Barbosa Cruz, Antonio Lucas Soares, Portugal

Development of a maintenance management model
Cheng-Hua Wang, Sheue-Ling Hwang, Taiwan

Organizational, technological and social aspects of the company management
Ewa Gorska, Poland

Continuous improvements in small enterprises learning as a key to continuity and a better working environment
Lise Kofoed, Lotte Alstrup, Denmark

Helping employees to cope with privatisations using cognitive maps
Leonardo Ensslin, Gilberto Montibeller Neto

Sociotechnical design processes and working environment: the case of a continuous process work
Ole Broberg, Denmark

COSIGA - A Concurrent engineering simulation game for the education of European engineers and students
Pasi Kymalainen, Karri Kosonen, Finland

PART XI: AUTOMATION SAFETY AND ACCIDENT PREVENTION

The role and development of international standards to achieve machinery safety
Brian Clark, UK

Concept of the probability of a dangerous failure in the field of machinery
Celine Neugnot, France

Laser scanner response time measurement using double penetration method
Marek Dzwiarek, Tomasz Strawinski, Poland

Risk assessment of automated working machinery
Risto Tiusanen, Finland

Validating complex control systems in machinery applications
Timo Malm, Finland
Application of complex electronics in machinery control systems

*Marek Dzwiarek, Poland*

**PART XII: LATE PAPERS**

The Risk Evaluation in the Man-Machine-Environment System

*Juraj Sinay, Milan Oravec, Ivan Majer, Slovakia*

Production teams, control methods and performance: Results of a survey

*Lars Bengtsson, Mandar Dabhilakar, Camilla Niss, Sweden*

Empowerment in Total Quality: Designing and Implementing Effective Employee Decision-Making Strategies

*Zoe S. Dimitriades, Greece*

Recommendations for the development of successful industrial hypermedia Applications

*Devendra Fakun, Richard Greenough, John Kay, UK*

The “Context of Use” of a Shop Floor Application

*Marko Nieminen, Lauri Repokari, Toni Koskinen, Finland*

Proposal of a Method to Evaluate Localized Muscular Fatigue in VDT Tasks

*Atsuo Murata, Atsushi Uetake, Tetsuya Miyoshi, Japan*

Non Financial Methods of Motivating Employees. Theory and Practice

*Tadeusz Borkowski*

Implementation of Information Support System in Assembly work- A Case study

*Milla Hailikari, Lauri Repokari, Toni Koskinen, Finland*

Usability Evaluation of a Shop-Floor Information Support System

*Lauri Repokari, Toni Koskinen, Marko Nieminen, Finland*

Cognitive Requirements for Pick-and-Place Configuration User Interface

*Lauri Repokari, Marko Nieminen, Kati Hyyppa, Viljami Salmela, Toni Koskinen, Finland*

Scenario-based early navigation: an integrated method for early recognition of weak signals

*Stephan Zinser, Germany*

**Author Index**