Manufacturing Agility and Hybrid Automation-II

Proceedings of The Sixth International Conference on Human Aspects of Advanced Manufacturing: Agility & Hybrid Automation, The Hong Kong University of Science and Technology, July 5-8, 1998, Hong Kong.

Edited by

Waldemar Karwowski
Center for Industrial Ergonomics
University of Louisville
Louisville, KY 40292, USA

and

Ravindra Goonetilleke
Department of IEEM
Hong Kong University of Science and Technology
Clear Water Bay, Hong Kong, CHINA

IEA Press
International Ergonomics Association

1998
Contents

Foreword

Part 1: Plenary Papers

Integrated Job Design and Personnel Planning in Concurrent Engineering
H. Luczak and J. Stahl

Human Factors of IT-based Solution for Worldwide Manufacturing Web
H. M. Khalid

The Intellectual Virtues of the Collective Designer
R. Badham and P. Ehn

How International Report Systems Can Help Improving the Quality and Usability of Everyday Products
A. Cakir

Part 2: Production System Design and Product Development

Developing Holistic Production Systems
A. Drejer

The Need for Cross-Disciplinary Capability
E. Hultengren

Enacting Design for Use
C. Nemeth

Applicability of the “Design for all” Principles in Transport Telematics. The TELSCAN Approach and Prospects
A. Naniopoulos and E. Bekiaris

Production Design Concepts in Japanese Companies and Differences from European Countries
C. Kirsch and M. Nagamachi

A Model for Agile Computer-Integrated Business Systems
A. Kulakov, V. Trajkovic, D. Davcev

A Fuzzy Logic-Based Tool for the Evaluation of Computer Integrated Manufacturing, Organization and People System Design
J. Kantola and W. Karwowski

Construction of Roundness Database for Internet Kansei Designing
M. Ichitsubo, K. Komatsu, S. Ishihara, K. Ishihara, T. Nishino, M. Nagamachi

Construction of Form-ratio Database for Internet Kansei Designing
K. Komatsu, M. Ichitsubo, S. Ishihara, K. Ishihara, T. Nishino, M. Nagamachi

Intelligent Linkage Between Internet Web Browser and Kansei Database
T. Nishino, M. Nagamachi, S. Ishihara, K. Ishihara, M. Ichitsubo, K. Komatsu

Participatory Design of a New Assembly Line as Part of Product Development
J. Posniak

Kansei Designing Group Work System Through Internet
M. Nagamachi

Comparative Study of Kansei Engineering Analysis Between Japan and UK
Y. Matsubara, J. Wilson, M. Nagamachi

Part 3: Organizational Learning and Change Processes

Integrated Change Processes
O. Strohm

The Crucial Tools for Change Management
M. Vartiainen
Self-Similarity in Change Processes
   D. Brandt, K. Henning, G. Strina

Adaptation of Reference Site Methodology of Organizational Learning
   W. Chung

Power Assisted Steering: The New Princes of Sociotechnical Change
   R. Badham and D. Buchanan

Implementing Vulnerable Socio-Technical Change: Three Cases From Australia
   I. McLoughlin

Workflow - Management Systems and Organizational Development – Tools of Change?
   H. Paul

An “Experimentarium” as the Scene for Reflective Learning in Change Processes
   L. Kofoed and L. Jensen

Designing and Simulating Sociotechnical System – Concepts and Strategies
   C. Sander, D. Brandt, K. Henning, H. Sab

Social Worlds and Boundary Objects: Sociotechnical Politics in Introducing Intelligent Manufacturing Systems
   K. Garrett and R. Badham

How Well Do Socio-Technical Methods Travel? The Swiss KOMPASS Method Applied to Artificial Intelligence in Australia
   R. Badham, G. Grote, N. Kirsch, T. Wafler

Part 4: Manufacturing Practices and Methods

Implementing Concurrent Engineering in an Indonesian High Technology Company
   P. Couchman, J. Zainnudin, R. Badham, M. Zanko

Mechanical Engineering in Germany and Japan: an Intercultural Comparison
   P. Brodner

Manufacturing Practices in the UK – The Current Picture
   K. Pepper, P. Waterson, C. Clegg, R. Bolden, P. Warr, T. Wall

Agile Manufacturing in Japan
   Y. Kume, K. Kameshima, N. Sato

A Review – The Using of a Man Model in Product Design of Tool-and Textile Machines
   Heidrun Steinbach and Heinz Steinbach

Pneumatic Servo Control System Optimization Based on Genetic Algorithms
   Z. Wang and R. A. Mata-Toledo

“Modern” Manufacturing Practices in Australia
   D. Morrison, J. Cordery, P. Couchman, R. Badham

Development of Heuristic Solution to Solve the Launching and Dispatching Problem of a Flexible Manufacturing System
   M. Thaddeus and M. Tiwari

An Algorithm with Semantic Information on Visual Inspection for Advanced Manufacturing System
   M. Nakagawa and H. Nakayasu

Integrated System for Design and Production in Virtual Space for Agile Manufacturing
   H. Nakayasu

Part 5: Management Information Systems

Dynamic Virtual Domain Approach to the Problem of Time and Space Concurrency of Data in Manufacturing Message Specification
   S. Kameshwaran and M.K. Tiwari

Shop-Floor Usability
   M. Nieminen, J. Kasvi, M. Vartiainen, A. Pulkkis

Knowledge Management on the Shop-Floor
   J. Kasvi, M. Nieminen, A. Pulkkis, M. Vartiainen
The Role of Structuration Theory in Supporting the Analysis and Design of Advanced Information Systems for Manufacturing

A. Soares

Should We Close the Socio-Technical Umbrella? Research Openings in the Analysis Advanced Information Systems for Manufacturing

A. Soares

Mobile and VR-supported Operator in Advanced Manufacturing

J. Stahre and A. Johansson

Information Technology’s Role in Process Oriented Organizations—Suitable Features and Strategies for IT

U. Melin and W. Ritschel

Evaluating Chinese Character Inputting Coding Methods – Compatibility Between Component Sets

B. Han

Performance Support of Design Task Based on Information Organizing Technique

H. Kojima, T. Yamada, T. Yuasa, Y. Shibata

A Database for Designers of Advanced Transport Telematics and Information Systems with Emphasis on Elderly and Disabled Drivers and Travelers

H. Widlroither, C. Nicolle, G. Burnett

Part 6: Strategic Management Issues

Balanced and Participative Strategic Planning in a Process Environment

T. Forsberg and J. Axelsson

Engineers’ Role in the Management of Working Environment in Danish Enterprises: Results of a National Survey

O. Broberg, N. Hansen, M. Hogsbro

Optimal Strategies for Manufacturing R&D: a Game Theoretical Approach Using Computer Simulations for Numerical Solutions to Virtual Cases

K.A. Lawler, M.C. Ling, N. McBain, A. Moscardini

Development of Structural Analysis Technique

S. Nomura and M. Yamamoto

Hungarian Enterpreneur – Quo Vadis?

H. R. Kaufmann

Environmental Issues Must Be Made an Integral Part of the Analysis and Management of Social Aspects of Automation

U. Briefs

Scenario-Management for Strategic Planning: the Example of the Innovation-Network OFFICE

S. Zinser, W. Bauer, W. Biesenberger

Human Networking in Agile Manufacturing

T. Shirai, Y. Kume, K. Toide

Human Factors in Networked Manufacturing

Zhang Shu

Part 7: Human Factors Design

Beyond User Participation: The Politics of Software Development

H. Salzman

User-Centered Automation in a Car-Body Assembly Plant – A Case Study

A. Johansson and U. Harlin

On-Site Observations for Analyzing Operator’s Working Methods and Behavioral Error Potentials During the Process Disturbances

A. Seppala
A Dynamic Boolean Expression for Mental Model of Decision Making: Method and Validation
C. Yang and S. Hwang

Experts and Novices in Workpiece Classification
S.H. Hsu, T. Fan, M. Wu

Evaluation and Mechanism Analysis of Inventory and Human Factors
F. Okumura and S. Nomura

Conversation Model with Game Feeling
M. Saito and M. Tsuji

A Product-Oriented Collaborative Program to Promote the Excellence on Hybrid Automation Education in National Changhua University of Education, Taiwan, R.O.C.
T. Kang and S. Shie

The Curriculum Development of Mechatronics for Universities in Taiwan
H. Hsiao and L. Liang

HEDOMS: Human Error and Disturbance Occurrence in Manufacturing Systems
M. Barroso and J. Wilson

A Case Study of Joint Recruitment for Group Business
H. Hsiao and S. Chen

On the Measurement of Labor Flexibility
N. C. Tsourveloudis, V. S. Kouikoglou, Y. A. Phillis

Group Dynamics at Business Game Lider: Action and Simulation on Experiential Learning Process
T. Souza and B. Kopittke

Networking as a Strategy to Promoting Organizational Innovations – the Case of the Finnish National Workplace Development Programme
T. Alasoini

Modeling the Workload of a Manufacturing Worker with Fuzzy Set Theory
C. Ntuen

Part 8: Quality Management

Experiences in Implementation of Quality Systems in the Warsaw University of Technology Laboratories
E. Gorska

Psychophysiological Approach to Work’s Quality Management
A. Burov

Risk Management – Component of Total Quality Management /TQM/
J. Sinay, H. Pacaiova, M. Kopas

Information Systems for Quality Management in Team Work: Perceptions and Organisational Context
A. Soares

Human Factors in Total Quality Management of Small and Medium-Sized Business
Z. Wisniewski

Human Factors in Total Quality Management
J. Lewandowski

Part 9: Organizational and Collaborative Work Issues

Cognitive Evaluation Process of Self-Management Groups at Work
T. Souza and B. Kopittke

Information Technology Based Self-Management and Continuous Improvement Tools for Manufacturing Teams
W. Gaida and T. Pfeifer

Gender Perspectives on the New Organisational Models
L. Abrahamsson
<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>347</td>
</tr>
<tr>
<td>351</td>
</tr>
<tr>
<td>355</td>
</tr>
<tr>
<td>359</td>
</tr>
<tr>
<td>363</td>
</tr>
<tr>
<td>367</td>
</tr>
<tr>
<td>371</td>
</tr>
<tr>
<td>375</td>
</tr>
<tr>
<td>379</td>
</tr>
<tr>
<td>383</td>
</tr>
<tr>
<td>387</td>
</tr>
<tr>
<td>391</td>
</tr>
<tr>
<td>396</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>403</td>
</tr>
<tr>
<td>407</td>
</tr>
<tr>
<td>411</td>
</tr>
<tr>
<td>415</td>
</tr>
<tr>
<td>419</td>
</tr>
<tr>
<td>423</td>
</tr>
<tr>
<td>427</td>
</tr>
<tr>
<td>431</td>
</tr>
<tr>
<td>435</td>
</tr>
</tbody>
</table>

From a Function Organization to Network Cells: a Longitudinal Study in a Finnish Engineering Company  
*P. Seppala and S. Klemola*

Competence Development as a Consequence of Modern Technology  
*M. Stenberg*

Work Organizations for After-Sales Services: a Case Study of HR-Oriented Analysis and Design in Manufacturing Industries  
*S. Muette, J. Stahl, H. Luczak*

Competitive Advantage Through Team Based Production – Two Examples From the Swedish Industry  
*L. Lindstrom and M. Tomišćic*

Methods for Integrated Organisation and Software Development  
*P. Brodner*

Dynamic Modeling of Owner and Worker Relationships in Sensitive Markets  
*F. Elg*

Tailoring Principle to Practice: Tools to Design and Evaluate New Forms of Work Organisation  
*C. Axtell, K. Pepper, C. Clegg, P. Gardner, T. Wall*

From the Learning Organisation to the Learning Network – Small and Medium Companies and Their Network Relationships  
*B. Modrow-Thiel*

Cellular Manufacturing at General Motors: Applying a Processual Framework of Organizational Change  
*P. Dawson*

The Sociotechnical Politics of Focused Factories: “Establishing a Cross Functional Project Team” – a Case Study on Magpie Chemical Company Australia  
*A. Sense*

Compatibility of Tasks and Forms of Organizational Structure  
*S. Trzcielinski*

Collaborative Planning Agents for Supervisory Control of Advanced Manufacturing Systems  
*C. Ntuen and E. Park*

Cross-Cultural Transferability of Work Design Criteria: the Connotations of Task Completeness and Self-Regulation in Different Cultural Contexts  
*C. Kirsch*

Part 10: Human-Computer Interaction and Control Systems

Kansei Inference System and Internet VR  
*S. Ishihara, K. Ishihara, M. Nagamachi*

Computer Aided Simulation of Dynamic Properties of the Man-Vehicle System  
*I. Grabarek, W. Choromanski, W. Bajon*

E & D issues in the Context of Vehicle Control and Emergencies Handling  
*E. Bekiaris, B. Peters, P. Oxley*

Index of Difficulty (ID) as a Quality Factor for a Graphical Man-Machine Interfaces  
*J. Grobelny*

Logical and Continuous-Time Evolution of a Class of Hybrid Control Systems – an Example  
*E. Oltean and D. Carstoiu*

Human-Machine Analysis Based on Disturbances in Automated Manufacturing Systems  
*U. Harlin and J. Stohre*

Human-Computer Interactions in Multi-Agent Real-Time Systems  
*P. Scown and J. Whatley*

Some Cognitive Issues on the Design of Audible User Interfaces to Computers  
*N. Soong and B. Santhanam*

Design of User-Interface for Decision-Support System for Decision-Makers Deciding Whether to Open a New Shop  
*Y. Taguchi and T. Tabe*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face Recognition Based on Emergent Computing for Human-Computer Agile Communication</td>
<td>439</td>
</tr>
<tr>
<td>N. Matsui, K. Fujiwara, N. Akasaka, E. Bamba</td>
<td></td>
</tr>
<tr>
<td>Design and Realisation of a Task Oriented and Configurable User Interface for Machine Tools</td>
<td>443</td>
</tr>
<tr>
<td>M. Wahl and Detlef Zuhike</td>
<td></td>
</tr>
<tr>
<td>Effectiveness of Speech Input System in Human-Computer Interaction</td>
<td>447</td>
</tr>
<tr>
<td>A. Murata and H. Iwase</td>
<td></td>
</tr>
<tr>
<td>On the Design and Development of User Interfaces in Interactive Scheduling Systems</td>
<td>451</td>
</tr>
<tr>
<td>B. Yen, K. Chow, M. Yau</td>
<td></td>
</tr>
<tr>
<td>Study on the Degree of Optimal Matching for Human-Machine Interface in Mechanical System</td>
<td>455</td>
</tr>
<tr>
<td>Y. Zhou, J. Lin, E. Mao</td>
<td></td>
</tr>
<tr>
<td>Part 11: Workplace Design, Safety and Health Issues</td>
<td></td>
</tr>
<tr>
<td>Evaluating Quality of Working Life: a Cognitive Approach</td>
<td>461</td>
</tr>
<tr>
<td>L. Ensslin and G. Montibeller</td>
<td></td>
</tr>
<tr>
<td>Stress Factors at Work with VDTs</td>
<td>465</td>
</tr>
<tr>
<td>M. Gomzi</td>
<td></td>
</tr>
<tr>
<td>Body-Scaled Visual Judgment on the Ceiling Height of Interior Space</td>
<td>469</td>
</tr>
<tr>
<td>H. Lee and Y. Oh</td>
<td></td>
</tr>
<tr>
<td>Workman: a Computer Human Model for Ergonomic Assessment</td>
<td>473</td>
</tr>
<tr>
<td>F. Rebelo, E. Ricardo, Correia da Silva, L. Barreiros</td>
<td></td>
</tr>
<tr>
<td>An Ergonomic Approach Toward Job Accommodation for Handicapped Workers</td>
<td>476</td>
</tr>
<tr>
<td>C. Chi</td>
<td></td>
</tr>
<tr>
<td>Differences in EMG Parameters of Upper Extremity Muscles Depending on External Force</td>
<td>480</td>
</tr>
<tr>
<td>D. Roman-Liu, T. Tokarski, J. Kaminska</td>
<td></td>
</tr>
<tr>
<td>A Study of Visual Object Detection on Illumination Change to Dark Operation, Dynamic, 3D, Complex Signal Under High Noise</td>
<td>484</td>
</tr>
<tr>
<td>C. Chang</td>
<td></td>
</tr>
<tr>
<td>A Study of Effects of Inspecting Related Factors on Inspection Efficiency</td>
<td>490</td>
</tr>
<tr>
<td>C. Li</td>
<td></td>
</tr>
<tr>
<td>Effects of Personal Space Change on Agile Working: Comparison of Flat Panel Display with CRT Display</td>
<td>493</td>
</tr>
<tr>
<td>N. Sato and Y. Kume</td>
<td></td>
</tr>
<tr>
<td>Swedish Work Environmental and Occupational Policy and Research During the Twentieth Century</td>
<td>497</td>
</tr>
<tr>
<td>J. Johansson</td>
<td></td>
</tr>
<tr>
<td>Safety Policies and Risk Perceptions in Malaysian Industry</td>
<td>501</td>
</tr>
<tr>
<td>A. Wangel</td>
<td></td>
</tr>
<tr>
<td>Employee Participation in Integrated Management of Environmental Protection, Quality and Health and Safety</td>
<td>505</td>
</tr>
<tr>
<td>B. Lorentzen</td>
<td></td>
</tr>
<tr>
<td>Multiple Criteria Estimation of CTD Risk Factors’ Importance</td>
<td>509</td>
</tr>
<tr>
<td>S. Mislitinovic, S. Pavlovic, M. Grozdanovic, M. Manic</td>
<td></td>
</tr>
<tr>
<td>Influences of Operation Torque Changes on Human During Lathe Operation</td>
<td>513</td>
</tr>
<tr>
<td>Y. Hayakawa, K. Tomatsu, H. Oyama, S. Sugano</td>
<td></td>
</tr>
<tr>
<td>Using Markov Chains to Compose Classical Background Music – e.g. for Work Environments</td>
<td>517</td>
</tr>
<tr>
<td>U. Wahner</td>
<td></td>
</tr>
<tr>
<td>A Survey of Farmer’s Perception of Safety and Fatal Accidents Involving Agricultural Tractor in Quebec</td>
<td>521</td>
</tr>
<tr>
<td>Y. Beauchamp and A. Ngo</td>
<td></td>
</tr>
<tr>
<td>A Survey on the Safety of Presses-brakes in the Manufacturing Industries of Transport Equipment and Machinery</td>
<td>525</td>
</tr>
<tr>
<td>A. Ngo, Y. Beauchamp, P. Le-Huy</td>
<td></td>
</tr>
</tbody>
</table>
Cellular Neural Network for Safety Control at a Robot Work Stand
  R. Kosinski and B. Siemiatkowska

Following Investigation of Occupational Effects on VDT Operators
  Zhang Dianye, Jinjian, Yuanxu

Usefulness of the Ergonomic Knowledge in the Activity of the Labour Inspection with Regard to the Woodworking Industry
  T. Sulkowski, B. Buszko, H. Cwirko

Autonomy, Variety and Musculoskeletal Disorders
  M. Christmansson, S. Horte

2D Strength Analysis Using Vision 3000
  Y. Kwon

Risk Evaluation and Working Conditions – Ergonomical Point of View
  J. Sinay, M. Oravec, H. Pacaiova, M. Kopas

Part 12: Late Papers

Plenary Paper
Progressive Strategies for Introducing Human Factors in Safety-Critical Systems
  S. Bagnara, P. Dinucci, A. Pasquini, A. Rizzo

Other Paper
Changes Through Common Learning and Reflection Processes
  T. Rosenorn

Author Index