Contents

I. Manufacturing

"Humanufacturing—Operator Decision Support in a CIM Environment" 2
   Johan Stahre

"Social and Managerial Aspects of Group Work in Concurrent Engineering" 8
   T. Adachi, L.C. Shih, and T. Enkawa

"Cooperation of Distributed Human Scheduler in Cellular Manufacturing Systems" 14
   Nobotu Nakamura

"A Prototyping and Development Environment for Graphical Interactive
   Telematic Applications" 20
   Franco Arcieri, Michelangelo Fossa, and Enrico Nardelli

"Psychological Criteria for the Evaluation of Different Forms of Group Work
   in Advanced Manufacturing Systems" 26
   W. Weber and E. Ulich

"Implementing Group Work in the Car Manufacturing Industry: The Foreman as
   a Focal Factor" 32
   F. Brodbeck and S. Remdisch

"Development and Evaluation of a Productivity Management System for
   Autonomous Work Groups in Advanced Manufacturing Systems" 38
   M. Przygodda and K.-H. Schmidt

"Autonomous Group Working Within Integrated Manufacturing: A Longitudinal
   Investigation of Employee Role Orientations" 44
   Sharon Parker, Paul Jackson, and Toby Wall

"A Blackboard Architecture for Human-Machine Interface in a Mining Tele-
   operation" 50
   Celestine Ntuen, Eui H. Park, and Sangwon M. Kim

"Experiences in the Use and Implementation of Information Technology in
   the Printing Industry" 56
   P. Seppälä and E. Tuominen

"Implementing Smart Manufacturing: Some Techniques for Designer/
   User Cooperation" 62
   Richard Badham

"Managing the Human Factors that Affect Change in Manufacturing" 68
   J. LaMarsh
"Anthropocentric Production Systems—A European Response to the Challenges of Global Markets"
   Peter Brödner 74

"Workstation Designs for Reliability Centered Maintenance Decision Support"
   D.G. MacGregor 80

"Interactive Support System for Maintenance and Repair: Diagnosis Strategies"
   B. Zimolong and U. Konradt 86

"Strategies and Training for Maintenance Personnel: Optimizing Fault Diagnosis Activities"
   Kh. Sonntag and Niclas Schaper 90

"Production Management Software Suitable for Group Work"
   K. Mertins, B. Schallock, and M. Carbon 96

"Ergonomics in CAD Systems: A Brazilian Study of Case"
   Luiza Helena, Boueri Rebello, and Eduardo Romeiro Filho 102

II. Special Applications 108

"Operator Behavior and Supervisory Control Systems in the Chemical Process Industry"
   H.C.M. Hoonhout and H.J.G. Zwaga 109

"Analysis and Support of Fault Diagnosis Strategies"
   J.A. Brinkman and T.W. van der Schaaf 115

"How to Survive Process Control Automation: A Case Study of Integral User Participation"
   L.A.A. Bollen and T.W. van der Schaaf 121

"Developing Process Control Systems: Procedural Requirements in Design"
   H.J.G. Zwaga 127

"A Tool Set for the Verification and Early Validation of a Control Room Computer-Based Display System for Sizewell 'B' Nuclear Power Station"
   Paul D. Hollywell and E.M. Hickling 133

"Managing Complexity: Display Design in Process Control"
   Gina L. Lawton, David L. Morrison, Peter L. Lee 139

"Human Factors Implications of Air Traffic Control Automation"
   V. David Hopkin 145

"HCI in Multi-Crew Aircraft"
   Jennifer L. Dyck, David W. Abbott, and John A. Wise 151

"HCI in Space Systems"
   Frances E. Mount 157
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Developing an Electronic International Network for Space Communication&quot;</td>
<td>161</td>
</tr>
<tr>
<td>Elaine M. Hinman-Sweeney</td>
<td></td>
</tr>
<tr>
<td>&quot;Situational and Informational Constraints Affecting Communications with 1-1000 Second Transmission Delays&quot;</td>
<td>167</td>
</tr>
<tr>
<td>Barrett S. Caldwell</td>
<td></td>
</tr>
<tr>
<td>&quot;Telemanipulation: Master-Controller Design Issues&quot;</td>
<td>173</td>
</tr>
<tr>
<td>Steven Wiker</td>
<td></td>
</tr>
<tr>
<td>&quot;Human-Computer Interaction Issues Involved with Geographic Information Systems&quot;</td>
<td>179</td>
</tr>
<tr>
<td>Steven Chrisman, Kevin O'Brien, Benjamin Beberness, and F. Mount</td>
<td></td>
</tr>
<tr>
<td>&quot;The Effect of Automated Intelligent Advisors on Human Decision Making in Monitoring Complex Mechanical Systems&quot;</td>
<td>185</td>
</tr>
<tr>
<td>Kevin O'Brien, Evan M. Feldman, and F. Mount</td>
<td></td>
</tr>
<tr>
<td>&quot;Remote Coaching Multimedia Research Laboratory Development and Evaluation&quot;</td>
<td>191</td>
</tr>
<tr>
<td>Richard Haines and Sherry Chuang</td>
<td></td>
</tr>
<tr>
<td>&quot;Ergonomics and VDT Design for Space Environments&quot;</td>
<td>196</td>
</tr>
<tr>
<td>Joe Hale</td>
<td></td>
</tr>
<tr>
<td>&quot;Cognitive Model of Human-Computer Interface (HCI) Onboard Space Station Freedom (SSF)&quot;</td>
<td>201</td>
</tr>
<tr>
<td>J.M. Loman, D.J. Bennett, and C. Rogers</td>
<td></td>
</tr>
<tr>
<td>&quot;Virtual Reality for Improved Human-Computer Interaction in Robotics and Medicine&quot;</td>
<td>207</td>
</tr>
<tr>
<td>H.-J. Warnecke, T. Flaig, and M. Wapler</td>
<td></td>
</tr>
<tr>
<td>&quot;Testing the Human Computer Interface for the Telerobotic Assembly of the Space Station&quot;</td>
<td>213</td>
</tr>
<tr>
<td>Daniel T. Wick, Nagy M. Shehad, and Ankur R. Hajare</td>
<td></td>
</tr>
<tr>
<td>&quot;Operational Complexity of Controlling Space Vehicles&quot;</td>
<td>219</td>
</tr>
<tr>
<td>Alex Vankov, Yuri Glazkov, Alex Rudchenko, and Alex Vislotsky</td>
<td></td>
</tr>
<tr>
<td>&quot;A Model of Expressive Machines and Its Application to Human-Robot Interaction&quot;</td>
<td>225</td>
</tr>
<tr>
<td>Chihiro Ono, Yoshinobu Yamamoto, and Yuichiro Anzai</td>
<td></td>
</tr>
<tr>
<td>&quot;The Active Interface for Human Robot Interaction&quot;</td>
<td>231</td>
</tr>
<tr>
<td>Takanori Okada, Yoshinobu Yamamoto, and Yuichiro Anzai</td>
<td></td>
</tr>
<tr>
<td>&quot;FRECS: Interface System for Human-Robot Cooperation&quot;</td>
<td>237</td>
</tr>
<tr>
<td>Yasushi Nakauchi, Mitsuru Sato, Yoshinobu Yamamoto, and Yuichiro Anzai</td>
<td></td>
</tr>
</tbody>
</table>
"Constraint Processing in Human Computer Interaction with an Emphasis on Intelligent CAD"  
Walter Hower, Manfred Rosendahl, and Roland Berling  
243

"Parallel Modeling: Addressing the Issues of Creative Designing in CAD Environments"  
Andrew Lehane, David Wright, and Edward Lambourne  
249

"A Method of Communication Between CAD and VR Interfaces"  
Michio Miwa, Miwa Fukino, Masao Kato, and Takamasa Oyama  
255

"Elecpapen: An Integrated and Intelligent User Interface System for CAD"  
Zhou Zhong Yu, Eng Wah Lee, Gray Robert, Jia Ye Wang, and Ding Yuan Liu  
261

"AUCA: A Tool for Presentation and Analysis of Simulation Results"  
E. Meyer zu Bexten, D. Heinen, and C. Moraga  
267

"Automation of Work in Dangerous Environments"  
Thomas J. Smith  
273

"Teleoperation of Heavy Equipment: Individual and Environmental Correlates of Operator Performance"  
Thomas M. Cook  
278

"Automation in Military Aircraft"  
John M. Reising, Terry J. Emerson, and Robert C. Munns  
283

"Operator Interaction with Unmanned Ground Vehicles (UGV)"  
Thomas Haduch  
289

"Remote Operations in the Hazardous Environment of Space"  
Mark A. Stuart, C.E. Sampaio, R.C. Hendrich, T.F. Fleming, and A. Jay Legendre  
295

"Current Status of Development and Use of Tethered and Autonomous Underwater Vehicles and the Potential for Further Automation"  
Jim McFarlane  
301

"Automation of Mobile Equipment in Mining: A Human Factors Perspective"  
Christopher M. Keran, Robert Randolph, and Thomas J. Smith  
307

"Quantitative Usability Evaluation—The ESPRIT MUSiC Project"  
M. Corbett, M. Macleod, and M. Kelly  
313

"User-driven Software Development: Translator's Workbench—An Exemplar Case Study"  
Khurshid Ahmad, Paul Holmes-Higgin, Margaret Rogers, Monika Höge, Khai Le Hong, Christine Huwig, Ralf Kese, and Renate Mayer  
319

"The Hyperface/Interactors User Interface Development Environment"  
P. Ferrara, C. Luparia, E. Penna, and R. Polillo  
325
"Modelling Users, Systems and Design Spaces (Esprit Basic Research Action 3066)"
Philip J. Barnard

"JESSI Common Framework JCF—An Open Framework for Integrated CAx-Environments"
B. Steinmüller

III. Case Studies

"Human Computer Interaction Within the Criminal Justice System: A Study of the Probation Service"
P.J. Baugh and Alan Gillies

"A Study of Human-Computer Interaction in the Selection of Commercial Pilots for Automated Flight Decks"
Ronald E. Clark and William F. Herlehy, III

"The Effects of New Information Technology on Interorganizational Relations: Electronic Tax Return Lodgement in Australia"
Trevor A. Williams

"The Relationship Between Secretaries' Opinions of Computing and Their Computer Performance Within a United Kingdom Health-Care Setting"
John Arthur and Peter Brooks

"Metalearning and Metaknowledge Strategies to Produce Educational Software"
Jaime Sánchez

"Hypermedia for the In-House Development of Information Systems"
Nick Beagley, R.A. Haslam, and K.C. Parsons

"Toward a Cognitive Ergonomics Evaluation System of Typing Chinese Characters into Computers"
Zhang Kan, Guo Sumei, and Zhao Huiling

"Inferring Pilot Intent and Error as a Basis for Electronic Crew Assistance"
T. Wittig and R. Onken

"A Case Study of Plan Recognition: Command Sequences as Acts"
Yoshifumi Inoue and Morio Nagata

"Dual Design of Computer-Based Air Traffic Control Systems—Examples from European Air Traffic"
Bertram Harendt

"Integrating QFD Into Software Development: A Case Study"
Jay Lundell and David Williams

"Dedicated CAD for Apparel Design"
J. McCartney, B.K. Hinds, J. Zhang, and W. Hamilton
"Work Possibilities for Visually Impaired: The role of Information Technology"
Erland Hjelmquist and Bengt Jansson

"Ergonomic Considerations for Communication Technologies for Deaf and Hard of Hearing People"
Judy Harkins

"A Document Retrieval System for the Personal Computer"
Nikki Reynolds and Michal Cutler

"Combining Asynchronous and Synchronous Collaborative Systems"
Gunnar Teege and Uwe M. Borghoff

"The Relationship Between Task Structure and Choice of Navigational Aid in Human Computer Interface Design"
Rebecca S. Lipner, Gary W. Strong, and Karen E.O. Strong

"Articulating the Design Process: The Effects of Verbalisation Upon Design Strategies"
Simon P. Davies

"User Participation in Systems Design—Results of a Field Study"
Astrid Beck

"Collaboration of Line and Staff in Fully Automated VLSI Factory"
Yoshimi Gamo, Wataru Susaki, Kouichi Kurokawa, Hirokazu Miyoshi, and Toshio Hori

"Providing Plant Design Knowledge to the Operators"
Kari Kaarela, Pertti Huuskonen, and Juha Jaako

"A Framework for User Customization"
Haiying Wang and Mark Green

"Evaluation of Communication Methods for User Participation in Data Modelling"
Christina Kirsch

"User-Centered Guidance for Environmental Management"
David R. Eike, Jeffery A. Fox, and Richard Dailey

"The Effect of User Characteristics on Interface Choice"
R. MacGregor, H. Hasan, and H.T. Liao

"Work Analysis—Perspectives on and Requirements for a Methodology"
Peter H. Carstensen and Kjeld Schmidt

"Formalisms for Cognitive Modeling"
Neville Moray

"A Framework for Measuring Cognitive Complexity of the Human-Machine Interface"
Yan M. Yufik and Thomas B. Sheridan
"The Role of Mental Models in Complex Dynamic Environments"
Craig P. Speelman, Daniel Boase-Jelinek, and Kim Kirsner

"Performance, Mental Models and Background Knowledge in Mastering a Simulated Dynamic System"
Eva Carling

"On Psychophysiology of Cognitive Complexity"
Leo Vekker, John A. Allen, and Yan Yufik

V. Methodologies

"Quantitative Measures for Evaluating Human-Computer Interfaces"
Matthias Rauterberg

"The Fatigue Check System for VDT Workers by Measuring CFF"
Masaharu Takeda, Yoshio Hayashi, and Kaoru Suzuki

"A Code Key-in Time Estimation Method for College Students"
Satoshi Kishino and Yoshio Hayashi

"Direct Control of the Computer Through Electrodes Placed Around the Eyes"
James Gips, Peter Olivieri, and Joseph Tecce

"Qualitative and Quantitative Analysis of Human Decision-Making Complexity"
Valery F. Venda and Hal Hendrick

"Quantitative Evaluation and Performance Prediction"
Yan M. Yufik, Thomas B. Sheridan, and Valery F. Venda

"Data Chunking and Interface Display Design"
Valery F. Venda and Leo Beltracchi

"The Quadrigram as a Model for Dynamic HCI Studies and Design"
Valery F. Venda, D.R. Strong, and Ian Dromey

"Performance of a Usability Assessment Model: A New Zealand Case Study"
Sarah V. Burger

"Problem Discovery in Usability Studies: A Model Based on the Binomial Probability Formula"
James R. Lewis

"Modelling Collective User Satisfaction"
F.M.T. Brazier and Zsofia Ruttkay

"Explanation Evaluation Based on Referential Models"
Alain Giboin

"From User Interface to the Database Management System: Application to a Geographical Information System"
Michel Mainguenaud
VI. Longitudinal Studies

"Longitudinal Observations of Stress Index Among Software Engineers"
Naoto Fujigaki and Kazuko Mori

"Finnish Longitudinal Studies of Job Design and VDT Work"
Kari Lindström

"Mastering the Changes in Information Technology: A Follow-up Study of Insurance Tasks"
P. Huuhtanen, T. Leino, T. Niemelä, and K. Ahola

"Methodological Aspects of Longitudinal Studies—Experiences from a HCI Study"
Christian Korunka, K.H. Huemer, and B. Karetta

"A Diary Study of Computer Use and Worker Stress: Preliminary Results"
Pascale Carayon and Catherine Hajnal

VII. Health Issues

"Eye Discomfort and 'VDT' Work"
Piccoli Bruno

"The Occupational Overuse Syndrome at VDT Work"
F.W. Darby

"Skin Symptoms and VDT Work"
Berndt Stenberg

"Is the Outcome of a Woman's Pregnancy Influenced by her Work at a VDU?"
Ulf Bergqvist and Bengt Knave

"Stress Related Health Effects and VDT Work"
Bengt Arnetz

"Gaze Direction and Ocular Surface Area in VDT Work"
Midori Sotoyama, Shin Saito, Sasitorn Taptagaporn, Toru Suzuki, and Susumu Saito

"Characteristics of Vertical Eye Movements in the Workstation Used Flat Panel Display"
- Shin Saito, Midori Sotoyama, Sasitorn Taptagaporn, Toru Suzuki, and Susumu Saito

"An Evaluation of Information Highlighting Methods on Computer Screens Using an Eye Movement Monitor"
Reza Pouraghabagher and Douglas Bish

"Longitudinal Survey of Ocular Disorders and General Complaints in VDU Operators"
G.F. Rubino, G. Maina, G. Piolatto, A. Sonnino, and M. Turbati
"Acupressure for Eyestrain Relief in VDT Operators"
Yoshinori Horie, Takao Ohkubo, and Olov Östberg

"VDT Repetitive Motion Health Concerns in the U.S. Telecommunications Industry"
D.E. LeGrande

"VDTs in Offices: A Field Study"
H. Lu, J. Caylor, and F. Aghazdeh

"Of Mice and Pens: Low Risk Healthy Postures for Modern Computing"
M.G. Martin

"Image Processing of Office Documents—Ergonomic Evaluation of the User Interface of a New System"
G. Çakir and A. Çakir

VIII. Psychosocial and Stress Issues

"Coping with Malfunctions of Computer Aided Equipment from a Stress Perspective"
Gunnar Aronsson and A. Strömberg

"Disturbances in Production—A Safety Risk or a Chance for Development in the Human-Computer Interaction Context"
M. Döös and Tomas Backström

"Production Deviations: Opportunities for User-Based Technological Development"
Peter Friedrich

"Near-Accidents in the Use of Advanced Medical Equipment"
Carin Sundström-Frisk

"Designing the Human-Computer Interface for a Medical Information Workstation"
Neville Stanton

"The Simultaneous Attack on Several Work Environment Factors—An Organizational Change Project Inspired of Occupational Health Research Findings"
Gunnela Westlander

"How the Design of the Premises Supports a New Organizational Structure as Viewed by Full-Time Operators in Large-Scaled Tele-Services"
Inger Söderberg

"Models of Job Enlargement Tested and Evaluated from the Point of View of Physical Health and Job Satisfaction"
B. Cocke, G. Westlander, and E. Åberg
"The Outcome of Experimentation with Flexible Working Hours" 851
E. Åberg, B. Cocke, I. Söderberg, and G. Westlander

"The Success of an Ambitious Broad QWL Strategy—Our Methods of Evaluation and Interpretation of the Findings" 857
G. Westlander, I. Söderberg, B. Cocke, and E. Åberg

"Effect of Job Control on the Design of Jobs and Stress Among Computer Users" 863
Pascale Carayon, Eila Järvenpää, and Catherine Hajnal

"Towards a Knowledge Sharing Organization" 869
Gunilla Bradley

"A Cross-Cultural Framework for the Study of Stress Among Computer Users: Comparison of the USA and Finland" 874
Eila Järvenpää, Pascale Carayon, Catherine Hajnal, Soo-Yee Lim, and Chien-Lin Yang

"An Integrated Approach to Cumulative Trauma Disorders in Computerized Offices: The Role of Psychosocial Work Factors, Psychological Stress and Ergonomic Risk Factors" 880
Soo-Yee Lim and Pascale Carayon

"Data-Preparation Clerks in Brazilian Data Processing Centres: The Unskilled and Unhealthy New Jobs" 886
A. Soares

"Techno-Stress: Psycho-physiological Consequences of Poor Man-Machine Interface" 891
Bengt B. Arnetz and Mats Berg

"Topographic EEG Study of VDT Performance with Special Reference to Frontal Midline Theta Waves (Fm q) and Mental Work" 897
Sakae Yamamoto

"Analysis of Uric Properties for Stress Caused by VDT Work and Relationship Among CFF, HRV and VEP" 903
Masaharu Takeda, Yoshio Hayashi, and Kaoru Suzuki

"Physiological Indices of Visual Fatigue and Visual Comfort Related to VDT Work" 909
Susumu Saito, Sasitorn Taptagapor, Shin Saito, Midori Sotoyama, and Toru Suzuki

"On a Simple and Effective Method to Analyze Heart Rate Variability" 914
Kaoru Suzuki and Yoshio Hayashi

"New Analysis of HRV Through Wavelet Transform" 920
H. Tsuji, H. Mori, T. Numao, and T. Daimon

"A Study of Additive and Interactive Effects of Work and Extra-Organizational Factors on Female VDT Workers" 925
Catherine Hajnal and Pascale Carayon
"Effects of Computer System Performance and Job Support on Stress Among Office Workers"
Chien-Lin Yang and Pascale Carayon

"Mental Workload Measurement and Its Application for Prospective System Design"
R. Wieland-Eckelmann and Ronald Schwarz

"Job Stress, Fatigue, Job Involvement and Satisfaction of Manual and Computerized Bank Employees"
A. Khaleque

"Women, Gender and Computers"
Ewa Gunnarsson

"Communication Between People Using a Computer-Mediated Communication System"
Erland Hjelmquist

"Management Professionalization: Do Computers Matter?"
Bengt Abrahamsson

"The Ergonomic Design Process—The User Involved in Problem Solving and the Design Evolution"
Hans Hayanhjelm

"Human Competence, Work Organisation and Knowledge Based System"
P. Holm and G. Bradley

"Communication—A Key Factor in Implementation of Library Automation"
P. Huuhtanen, M. Vattulainen, and I. Laamanen

"The Impact of Computer Technology on Job Characteristics and Workers' Health"
T. Asakura and Y. Fujigaki

"Experiences on Computerization in Different Occupational Groups: A Study in Municipal Workplaces"
Pentti K. Seppälä

"The Relationship of Working Posture to Performance in a Data Entry Task"
Naomi G. Swanson and Steven L. Sauter

"Follow-up after Implementation of a New Data System and Health Aspects in an Insurance Company"
M. Puhakainen, I. Torstila, and K. Lindström

"Follow-up of Job Demands and Strain Symptoms after Implementation of New VDT Applications in an Insurance Company"
K. Lindström, T. Leino, and M. Puhakainen
"Electronic Performance Monitoring and Stress: The Role of Feedback and Goal Setting"
John R. Aiello and Yan Shao

"Recent Research Findings on Stress and Electronic Performance Monitoring"
Pascale Carayon, Soo-Yee Lim, Chien-Lin Yang, Michael J. Smith, Katherine J. Sanders, and David LeGrande

"The Influence of Electronic Performance Monitoring on Speed and Accuracy in a VDT-Based Data-Entry Task"
T.L. Galinsky, L.M. Schleifer, and C.S. Pan

"Formal Modelling of the Ergonomicity Level Evaluation of Man-Microcomputer Systems"
Leszek Pacholski and Malgorzata Wejman

AUTHOR INDEX

KEYWORD INDEX