PROCEEDINGS OF THE
XVth Triennial Congress of the
International Ergonomics Association
and
The 7th Joint Conference of
Ergonomics Society of Korea / Japan Ergonomics Society

"Ergonomics in the Digital Age"
August 24 - 29, 2003
Seoul, Korea

The Ergonomics Society of Korea
Published by the
Ergonomics Society of Korea
128-8 Yeongeondong, Jongno-gu
Seoul, 110-770, Korea
Tel: +82-2-744-7700 (Ext 117), Fax: +82-2-744-9055
E-mail: esk@idas.ac.kr
Website: http://www.esk.or.kr
VOLUME 7 CONTENTS
MISCELLANEOUS TOPICS

STRATEGIES

Avoiding Research Errors in Ergonomics
Mircea Fagarasanu and Shrawan Kumar

Ergonomics in Management
Jan Dul

Modular Course Provision for Professional Ergonomists with Micro- and Macro-Ergonomic Design Competency
Helmut Strasser

Using Various Exposure Analyses to Explore Differences in Computer Mouse Usage Patterns
Jennifer A. Ibbotson, Mike Yost, and Peter W. Johnson

Application of Cost and Benefit Analysis on Multimedia Ergonomic Designs
Rabindra Nath Sen and Kok Thim Chan

Preparation for Human Reengineering of Future Work
Miroljub Grozdanović

CORPORATE STRATEGY, PRODUCTION SYSTEM DESIGN, AND MUSCULOSKELETAL HEALTH
Organizer: Patrick Neumann

Symposium Introduction: Corporate Strategy, Production System Design, and Musculoskeletal Health
Patrick W. Neumann, R. Kadefors, and J. Winkel

Conceptual Frames for Changing Production System Design
Per Langaa Jensen and O. Broberg

Corporate Strategy and Cost/Benefits of Reducing Physical Load: A Case in a Company of 7,000 Installation Workers
Peter Vink and A.M. de Jong

The Effects of Ergonomics, Lean Manufacturing, and Reductions in Workforce on Musculoskeletal Health
M. Stuart, S. Tooley and K. Holtman

Ergonomics and Productivity Consequences in Adopting a Line-Based Production System

MANAGEMENT OF INDUSTRIAL ERGONOMICS, HUMAN FACTORS AND OCCUPATIONAL HEALTH AND SAFETY I
Organizer: Peter Hasle

Developing a Learning Safety Organization Using Workplace Assessment as the Learning Process - Company Experience
Kirsten Bendix Olsen

A Political and Learning Approach of the Work Environment
Annette Ladskov
Experiences from the Polish-Swedish OSHMAN Project on a Systematic Management and Participative Approach to OSH from the Perspective of the ILO-OSH 2001 Guidelines
Daniel Podgórski and Kaj Elgstrand

New Possibilities for Development of the Internal Health and Safety Organisation
Peter Hasle and Per Langæa Jensen

**MANAGEMENT OF INDUSTRIAL ERGONOMICS, HUMAN FACTORS AND OCCUPATIONAL HEALTH AND SAFETY II**
Organizer: Peter Hasle

Issues on Participation and Ergonomics in Brazil
Regina Heloisa Maciel

Reduction of Repetitive Work Danish Experiences
Nanette Juhler Hansen

The Complex Role of the Working Environment System - A Danish Perspective
Klaus T. Nielsen

**MANAGEMENT OF INDUSTRIAL ERGONOMICS, HUMAN FACTORS AND OCCUPATIONAL HEALTH AND SAFETY III**
Organizer: Peter Hasle

A Question of Balance - Changes in Risk Perception in a Changing World of Work
Hans Jørgen Limborg

Knowledge Management and The Management of Working Life
Christine Ipsen

Accident Prevention in a Contextual Approach
Mette Bang Dyhrberg and Per Langæa Jensen

Opportunities and Barriers for OHS Consultants in a Technological Change Process at a Client Enterprise
Ole Broberg and I. Harmund

### **STRATEGIES <POSTER>**

**STRATEGIES**

Situacional Leadership, Ability and Willingness among Mexican Maquiladora's Managers and Supervisors
Elsa M. Benavides

Metrixx VR “Ergonomics Virtual Laboratory”
Alma Lilia Vega García, Marisela Montaño Bojórquez, Elva Georgina García Mora, Carlos Alberto Miranda Blanco, Mauro Orlando Montaño Fimbres, Francisco Octavio López Millán, and Enrique Javier de la Vega Bustillos

Experiences and Remarks about the Development of a Situated Usability Test for an Automatized Control System for Entrances
Giuseppe Di Bucchianico

Costs and Benefits of Design for All
Ernst A. P. Koningsveld, Robin E. Bronkhorst, and Henny Overbosch

Better Horizon and Conducting Holistic Approach Is a Must for the Students of the Postgraduate Study Program on Ergonomics at Udayana University to be Fit and Proper in Doing Their Tasks
Adnyana Manueba
Effectiveness of Participatory Intervention at Workplace - Randomized Controlled Trial

Manual Tools Evaluation Strategies Focused on Worker Perception
Título Oliveira Souza, Vanessa Secchin, and Nilson Luiz Menegon

MACROERGONOMICS

MACROERGONOMICS I

Effects of a Training Program in Health and Safety Management
Steffen Torp and Trond Risse

A Macroergonomics Approach, a Journey into System Thinking Ergonomics Intervention Programmes (EIP) in Industrially Developing Countries (IDC), Case-IRAN, 1993-2003
Faramarz Helali and Houshang Shahnavaz

Development of Method for Maintenance Work Based on Performance Shaping Factors
Manabu Nagata and Takeo Yukimachi

A Participatory Ergonomics Model for Implementation of Ergonomics in an Industrially Developing Country -Iran
Majid Motamedzadeh, Houshang Shahnavaz, Anoushiravan Kazemnejad, Adel Azar, and Hossain Karimi

The Leader-Follower Dynamics: Psychic and Organizational Impacts
Maria Irene Stocco Betiol

MACROERGONOMICS II

Participatory Ergonomics for Construction Workers in India - Injury Prevention and Health Promotion
Krishna Nirmalya Sen

Ergonomics Intervention Program in Iran Khodro Company, Trim Plant Management
H. Dashti, Mojtaba Babaela, M. A. Reza Arghand, and Nasrin Amirrahmati

Ergonomics and Transfer of Technology in SHAHREZAIH JADID Textile Manufacturing Company
Sanaz Monsef

The Concept of Preventive Culture: State of the Question
Maribel Novella Izquierdo, Fernando Terrés Ercilla, and Pedro R. Mondelo

A Concept of Contemporary Macroergonomics Based on Practical Studies
Aleksandra Jasiak

MACROERGONOMICS III

Analysis of the Factors that Affect the Motivation and Job Performance of the Software Development Teams in Turkey
Canan Cilinç and Serpil G. Dincerc

Design of the Swedish National Portal for Netbased Higher Education - A User-Centred Approach
Tomás A. R. Berns, Buvall Patrik, Hansson Henrik, and Ericson Mats

Designers and Ergonomics: Fitting the Tool to the Purpose
Andrée Woodcock
A Randomised and Controlled Trial of Participative Ergonomics for Manual Tasks (PerforM)
Robin Burgess-Limerick, Roxanne Egeskov, Clare Pollock, and Leon Straker

Ergonomics and Sustainable Development
María Helena Luengo and Humberto Arreaza

MACROERGONOMICS IV

Designing for the In-Car Safety and Security of Women Drivers and Their Passengers
André Woodcock

An Analysis on Application Field of Voice Input Products by The Theory of Macro Logic
Rinzou Ebukuro

TRAINER: Improving Road Safety by Applying Multimedia and Simulation in Novice Drivers’ Education
Juan Pardo, Juan Del, Christian Knoll, and Dick De Waard

Enhancing the Teaching and Learning of Ergonomics in Schools through the Development of Web Based Resources
André Woodcock and Richard Bartlett

New Check-In Desks in an Airport: The OHS Consultant as a ‘Political Reflective Navigator’
Ole Broberg and Ingelise Hermund

Through Integrated Ergonomics “Ship” Approach Workshops, Ball-Hegs Contribute to the Achievement of Sustainable Development of Bali
Adnyanal Bmanuaba

MACROERGONOMICS IN HEALTHCARE

Organizer: Pascale Carayon

A Macroergonomic Work System Approach for Process Improvement in Health Care: The Case of Diagnostic Testing
Ben-Tzion Karsh, Melissa Hallock, and Samuel Alper

A Questionnaire-Based Survey of Safety Culture in Japanese Hospitals
Kenji Itoh, Toshiko Abe, Henning Boje Anderson, and Naomi Kitazawa

Macroergonomic Interdependence in Patient Safety Research
Kerm Henriksen

A Macroergonomic Approach to Patient Process Analysis: Application in Outpatient Surgery
Pascale Carayon, C. Alvarado, Y. Hsieh, and A. Hundt

Coordination Practices for Patient Safety: Knowledge, Cultural, and Supporting Artifact Requirements
Yan Xiao and F. Jacob Seagull, Samer Faraj, and Colin F. Mackenzie

Optimization Strategies for Personnel Security and Health in the Operating Room
Matthias Gobel, Swantje Zschemnack, and Wolfgang Friesdorf

ERGONOMICS AND QUALITY I

Organizer: Ram R. Bishu

Human Factors and Quality: Current Status
Colin G. Drury

Recent Swedish Research and Development on Quality and Ergonomics
Jörgen Eklund

ERGONOMICS AND QUALITY II

Organizer: Ram R. Bishu
Impact of Ergonomics on Delivering Service Quality in the Banking Industry  
J. Narasimhan, L. Najjar, V. Chadrasekaran, and R. Bishu  
228

A 2D Approach for Quantifying Footwear Fit  
Channa P. Witana, Ravindra S. Goonetilleke, and Jiejian Feng  
231

Customer Satisfaction and Website Usability in Parcel Delivery Service  
B. Li, M. W. Riley, R. Bishu, and D. Liu  
235

Specifying Human-System Requirements: A Quality Function Deployment (QFD) Method  
Dehai Liu and Ram R. Bishu  
238

MACROERGONOMICS <POSTER>

MACROERGONOMICS

Work Motivational Factors in Public Health Services - An Ergonomic Approach  
Monica Cristina Lopes and Glise Ivan Regis Filho  
242

Research into the Influence of Leadership Behavior on Operational Quality Awareness of Employees  
Dirk Mackau and Holger Luczak  
246

Perspectives and Considerations of Economic Feasibility in Ergonomic Actions: Toward the Assessment of Its Real Benefits  
José Roberto Dourado Mafra and Mario Cesar Rodriguez Vidal  
250

The Organizational Culture and Work Motivation: The Human Factor in the Organizations - An Ergonomic Approach  
Gildeá Regis Filho, Monica Cristina Lopes, and Diva de Mello Rossini  
254

A Case Study on Applying Organizational Safety Evaluation System to all Technical Divisions in an Industrial Company  
Kunihide Sasou, Naoko Hasegawa, Ayako Hirose, Tadafumi Tsuge, Kenichi Hayase, and Kenichi Takano  
258

A Model for Avoidance Accidents: Safety Sceneries in a Company  
Mário Fernando Petzhold and Mário Cesar Rodriguez Vidal  
262

INDUSTRIALLY DEVELOPING COUNTRIES

INDUSTRIALLY DEVELOPING COUNTRIES I

Building Social Development Through Education: Applying the Principles of Community Ergonomics in an Industrially Developing Country  
Farheen S. Khan and Michael J. Smith  
266

Musculoskeletal Problems and Corrective Measures in Iranian Hand-Woven Carpet Industry  
Alireza Choobineh, Mohammadali Lehmi, Mostafa Hosaini, Raza Khani Jazani, Masomeh Jamali, and Zahra Rezaee Gorji  
270

An Ergonomics Intervention Program in the Largest Iranian Auto-Making Industry: Methodology and Experiences  
S. A. Alavi, A. Alipour, and H. Dashti  
274

Ergonomic Work Analysis: A Field Study in a Remanufacturing Department  
José Orlando Gomes, Silvia Cistina Vilas-Boas Hacker, and Wanderson Pinto Oliveira  
277
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INDUSTRIALLY DEVELOPING COUNTRIES II</strong></td>
<td></td>
</tr>
<tr>
<td>Body Composition and Coronary Heart Disease Risk in Male and Female Xhosa Workers in South Africa</td>
<td>280</td>
</tr>
<tr>
<td>Candice J. Christie and Miriam Renz</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Correlation in Two Job Analysis Techniques of QEC and Ergo-easer</td>
<td>284</td>
</tr>
<tr>
<td>Vahid Ghaafarian, Shahram Sayadli, and Jaffar Kavian-Lanjani</td>
<td></td>
</tr>
<tr>
<td>Work of Adolescents: The Role of Psychological Job Demands and Health Consequences</td>
<td>291</td>
</tr>
<tr>
<td>F. M. Fischer, D. C. Oliveira, M. Lombardi Junior, R. Nagai, L. R. Teixeira, MRDO. Latorre, and S. P. Cooper</td>
<td></td>
</tr>
<tr>
<td><strong>IDC SYMPOSIA-I: PHYSICAL AND MENTAL WORK LOADS</strong></td>
<td></td>
</tr>
<tr>
<td>Organizer: Pat Scott</td>
<td></td>
</tr>
<tr>
<td>The Changing Ratio of Physical and Mental Workloads in Industrially Developing Countries</td>
<td>295</td>
</tr>
<tr>
<td>Patricia A. Scott</td>
<td></td>
</tr>
<tr>
<td>Maximum Acceptable Weight Limit for Safe-Load Handling during Manual Load Lifting Operation by Indian Women Workers</td>
<td>299</td>
</tr>
<tr>
<td>Rina Maiti, G. Gaur, and S. J. Ray</td>
<td></td>
</tr>
<tr>
<td>Physiological Workload of Cleaning of Paddy Grains by Farm Women</td>
<td>304</td>
</tr>
<tr>
<td>R. Borah, B.L.Bhuyan, and Mira Kalita</td>
<td></td>
</tr>
<tr>
<td>Push-Pull Force Evaluations in an IDC Automotive Industry</td>
<td>308</td>
</tr>
<tr>
<td>Jonathan P. James and Andrew I. Todd</td>
<td></td>
</tr>
<tr>
<td>The Impact of Dehydration on Heart Rate Responses and Cognitive Functioning</td>
<td>312</td>
</tr>
<tr>
<td>Candice J. Christie, Andrew I. Todd, and Sarah Southworth</td>
<td></td>
</tr>
<tr>
<td>Metabolic Responses of Indian Soldiers during Simulated Marching with Varying Slopes and Load</td>
<td>316</td>
</tr>
<tr>
<td>D. Majumdar, M. S. Pal, Deepth Majumdar, R.Kumar, P. K. Banerjee, and W. Selvamurthy</td>
<td></td>
</tr>
<tr>
<td><strong>IDC SYMPOSIA-II: ERGONOMICS AND OCCUPATIONAL HEALTH</strong></td>
<td></td>
</tr>
<tr>
<td>Organizer: Pat Scott</td>
<td></td>
</tr>
<tr>
<td>Some Occupational Health Problems in the New Period</td>
<td>320</td>
</tr>
<tr>
<td>Nguyen Ngoc Nga</td>
<td></td>
</tr>
<tr>
<td>Job Satisfaction and Occupational Health in Peru: A Survey Study of Worker's Perceptions in an Industrially Developing Country</td>
<td>324</td>
</tr>
<tr>
<td>Marie J. Brunette</td>
<td></td>
</tr>
<tr>
<td>The Symbiotic Relationship between Ergonomics and Occupational Health in South African Mines</td>
<td>328</td>
</tr>
<tr>
<td>P. C. Schutte and B. Dias</td>
<td></td>
</tr>
<tr>
<td>Repetitive Strain Injury/Work Related Musculoskeletal Disorder: The Reflex of an Arduous Work</td>
<td>332</td>
</tr>
<tr>
<td>Regina Heloisa Maciel and Adriana Cristina de Sousa Melzer</td>
<td></td>
</tr>
<tr>
<td>Integration of Paraplegic People to the Productive Environment</td>
<td>336</td>
</tr>
<tr>
<td>Manual Sandoval Delgado and Enrique Javier</td>
<td></td>
</tr>
<tr>
<td><strong>IDC Symposia-III: ERGONOMICS INTERVENTION</strong></td>
<td></td>
</tr>
<tr>
<td>Organizer: Pat Scott</td>
<td></td>
</tr>
<tr>
<td>Ergonomics Intervention in Iran Khodro Car Company (IKCo)</td>
<td>340</td>
</tr>
<tr>
<td>Houshang Shahnaz, M. Motamedzadeh, and H. Shahnaz</td>
<td></td>
</tr>
<tr>
<td>Barefoot Research to Improve Working Conditions and Workers' Security in Developing Countries</td>
<td>344</td>
</tr>
<tr>
<td>Ellen Rosskam</td>
<td></td>
</tr>
</tbody>
</table>
Building a Cost Justification Model for Ergonomic Improvements
Sherrill Tooley

Examples and Benefits of “Low Cost” Interventions in Industrially Developing Countries (IDCs)
Pat A. Scott, Andrew I. Todd, Candice J. Christie, and Jonathan P. James

INDUSTRIALLY DEVELOPING COUNTRIES <POSTER>

INDUSTRIALLY DEVELOPING COUNTRIES

Study of Industrial Fatigue of Female Workers in Spinning Factory
He Huang

An Ergonomic Solution to Prevalence of Carpal Tunnel Syndrome Among Women Workers
Jinky Leilanie Lu, Kuninori Kinotsuki

3D Motion Analysis Based on Height of Mouse in PC game - Focused on Playing Starcraft
Jae Kuk Kim, Chansik An, Teewon Lee, and Am Cho

A Study on Status of VDT Surroundings - Focused on Computer Laboratories in Universities and “PC rooms”
Jae Kuk Kim, Chansik An, Teewon Lee, and Am Cho

Foundation of Iranian Ergonomics Society (IES)
Majid Motamedzade

Sound-Kinetic Physiotherapy Ergonomic Training for IDCs
Ioannis Tamanas

SPECIAL ISSUES

THE DEVELOPMENT OF A HANDBOOK FOR THE HUMAN CENTERED DESIGN PROCESS
Organizer: Ikuko Okamoto

The Development of Human Centred Design Process Guidelines in JBMIA
Seiji Hayakawa

A Study of Usability Evaluation Methods, Tools and Practices for HCD Process Used among JBMIA Member Company
Yosoko Nishizawa, Yoshio Takano, and Kyoko Iwasaki

A Study of Competency Necessary to Practice Usability Evaluation and Its Training in Human Centred Design
Nobuo Masaki and Kazuko Nishida

Adopting the User-Centered Design Process
Ikuko Okamoto

EFFICIENT RECYCLING AND WORK ENVIRONMENT: A GROWING R&D ISSUE
Organizer: Jorgen Winkel

Jorgen Winkel, P. Bark, Inga-Lil Engkvist, K. Kazmierczak, S. E. Mathiassen, L. Sparling, and R. H. Westgaard
Present Ergonomics and Efficiency Issues in the Recycling of Electronic and Electrical Equipment
Inga-Lill Engkvist, Jorgen Eklund, Mats Bjorkman, and Mats Eklund

Present Ergonomics Conditions in Car Disassembly in Sweden
Karolina Kazmiernczak, S.E. Mathiassen, M. Forsman, and J. Winkel

Efficient Recycling under Good Working Conditions - A Proposal for a Research and Development Program
Peter Bark, L. Sperling, K. Kazmiernczak, RH Westgaard, and J. Winkel

NEUROERGONOMICS: COGNITIVE, PHYSICAL, AND ECOLOGICAL PERSPECTIVES
Organizer: Raja Parasuraman

Neuroergonomics: A Cognitive Perspective
Raja Parasuraman

Design and Evaluation of Physical Tasks: A Neuroergonomics Perspective
Waldemar Karwowski

Configural Visual Displays and Neuroimaging
Penelope Sanderson

GERONTECHNOLOGY AND ERGONOMICS I
Organizer: Mitsuo Nagamachi

Analysis of Web Use of Elderly People Using Eye Tracking
Ryoko Fukuda and Heiner Bubb

Ultrasonic Urination Sensor for Spinal Cord Injured Aged People
Hiroyuki Kodama, Hisashi Yoshimura, Eiji Iwatsubo, and Kiyomi Matsuo

A Study on Handrail Supporting Standing-up Behavior
Mitsuo Nagamachi, Tatsuo Nishino, Shigekazu Ishihara, and Tatsuya Iwaki

Age-Related Difference in Serial Deployment of Attention
Yuji Takeda

ORGANIZATIONAL CHANGES, LEARNING AND TRAINING FROM ERGONOMIC WORK ANALYSIS IN INTERVENTION STUDIES I
Organizer: Sylvie Montreuil

Organizational Changes, Learning and Training from Ergonomic Work Analysis in Intervention Studies
Sylvie Montreuil, Anneli Leppänen, and Kirsti Launis

The Development of a Training Design Model in Order to Improve Action and Learning of Truck Drivers
Pierre-Sébastien Fournier, Sylvie Montreuil, and Jean-Pierre Brun

Learning Ergonomic Work Analysis Asks for a New Point of View
Laerte Idal Sznelwar, Fausto Leopoldo Mascia, Flora Maria Gomide Vezza, and Leila Nadim Zidan

Collective Self-Analysis of the Activity of Supervisors in a Child Day Care Center
Rafael G. González and Catherine Teiger

Intensive Training in Ergonomic Work Analysis: A Methodological Perspective
Jose Marcal Jackson

When Assessment of the Changes in Professional Practices Leads to a Specific Structure of Ergonomic Training Course
Michel Duwelz, Jean-François Thibault, and Pascal Josse
ORGANIZATIONAL CHANGES, LEARNING AND TRAINING FROM ERGONOMIC WORK ANALYSIS IN INTERVENTION STUDIES II
Organizer: Sylvie Montreuil

Shared Expertise in Change Making: Personnel as an Active Part in Workplace Change
Kirsti Launis

Using Ergonomic Work Analysis to Contribute to Organizational Choices in an Architectural Project
Marie Bellemare, Elise Ledoux, Micheline Marier, Marie Laberge, Louis Trudel, Sylvie Montreuil, Patrick Vincent, and Marie Josee Godi

Work-Related Musculoskeletal Discomfort and User Control: Effects of Office Workplace Design and Ergonomics Planning
Michelle M. Robertson

In-Depth Analysis of the Mechanisms Leading to Work Transformations after Occupational Health and Safety Training
Genevieve Baril-Gingras, M. Bellemare, and J. P. Brun

The Involvement of Stakeholders in the Implementation of Participatory Ergonomics Projects Aimed at Improving Work Situations - A Difference in the Findings for Two Plants
Sylvie Montreuil, M. Bellemare, J. Provost, M. Marier, and D. Allard

Human Factors Offshore
Organizer: Adam Balfour

Introduction to Human Factors Offshore: A High Level Overview and Key Challenges in the Offshore Industry in Norway
Hilde Heber

Introduction to Human Factors Offshore: Systematic Human Factors Analysis in Design
Dordi Høvik and Can San

Human Factors Assessment Method for Control Centres
Adam Balfour

Ergonomic Design of the Control Centre for the Kristin Offshore Field
Thor Inge Throndsen

GERONTECHNOLOGY AND ERGONOMICS II
Organizer: Mitsuo Nagamachi

Database of Elderly People’s Functions
Kyoko Fukushima, Matsutaro Yoshioka, and Takashi Oya

Stereoscopic View in Elderly People
Masako Omori, Tomoyuki Watanabe, and Masaru Miyao

Legibility of Japanese Characters and Sentences as a Function of Age
Ken Sagawa, Hiroyasu Ujike, and Tamotsu Sasaki

Characteristics on Sway of Center of Gravity with Aging
Hiroki Takada, Masako Omori, Satoshi Iwase, Yoshiyuki Kitaoka, and Masaru Miyao

STANDARDS

ANTHROPOMETRIC STANDARDIZATION FOR A GLOBAL ECONOMY I
Organizer: Bruce Bradtmiller
Errata

Contemporary Challenges to Global Standardization in Anthropometry
Claire C. Gordon

A Proposed Standard for Quality Assessment of 3D - Whole Body Scanners for Standing Postures
Hein A.M. Daanen and K.M. Robinette

Scanner Benchmarking for SizeUK
Richard M. Allen, J. Bougourd, R. A. J. Staples, C. Orwin, and M. Bradshaw

Development of Measurement Attire for Three Dimensional Anthropometric Measurement Survey
Ihn-sin Min, Yun-Ja Nam, Kyung-Mi Choi, Myung-Hwan Yun, and Eui-Seung Jung

Validation of Head/ Face Measurements from Three-Dimensional Surface Scans Using a Repeated-Measure Approach
Brian Corner, Peng Li, Steven Paquette, Eric Lauer, and Curtis Deutsch

A Contact-Free Optical Measuring System for the Acquisition of Anatomical Structures in 3D
T. De Wilde, B. Haex, C. Forausberger, K. Denis, T. Huysmans, and J. Vander Sloten

ANTHROPOMETRIC STANDARDIZATION FOR A GLOBAL ECONOMY II
Organizer: Bruce Bradtmiller

Statistical Issues in Regional Reporting of Anthropometric Distributions
Claire C. Gordon

Development and Standardization of Measurement Procedure for Large-Scale 3D Anthropometric Survey: Task Definition and Analysis
Myung Hwan Yun, Yunja Nam, Kyungmi Choi, and Eui S. Jung

Desirable Standardization for the Data Obtained by Foot Scanners
Makiko Kouchi and Masaaki Mochimaru

Hand Anthropometry of Thai Male Industrial Workers
Titiwat Jaidomrong and Yuthachai Bunterngchit

Anthropometric Dimensions Extracted from Surface Scans and Measured Directly: Issues for Standardization
Bruce Bradtmiller and Mary E. Gross

Anthropometric Measurements of Rural Women Aged Between 20-40 Yrs of Foothills of Himalya
Deapa Sharma, Sunita Sharama, Razia Bagam, and Poonam Tawari

INTERNATIONAL STANDARDS FOR PREVENTING WORK-RELATED MSDS
Organizer: Toru Itani

Standards and Conditions of Work-Related Musculoskeletal Disorders (WRMSDs) in Sweden
Minori Nakata

Work-related Musculoskeletal Disorders in Thailand
Sudthida Krungkraiwong

Musculoskeletal Disorders Standards in the USA
David J. Cochran

The Activities on Standardization Relating to WRMSD Problems in ISO
Toru Itani

Working Postures and Movements: ISO Standards and Background Data
Nico Deleman, Daniela Colombini, and Enrico Occhipinti
**ERGONOMICS IN SERVICE INDUSTRY**

**MACROERGONOMICS IN THE SERVICE SECTOR**

Organizer: Pascale Carayon

Working and Impediment: The Causes and Consequences of Inadequate Task Content and Work Organisation 563
Laerte Idal Sznelwar and Glauco Arbix

Telecommuting in the Service Sector: Macroergonomic Safety and Health Issues 567
Michelle M. Robertson and Wayne S. Maynard

Proloft - Experimental Program of Standardization of the Loft Training for Tam Airline Company 571
Ricardo J. M. de Carvalho, Maria Christine W. Saldanha, Mario Cesar Rodriguez Vidal, Elizeth Lacerda, Leilis Fachini Filho, and Paulo Cesar Rivetti

Designing Human Computer Interfaces: Incorporating a Micro to Macroergonomic Approach 575
Michelle Robertson and Matthias Roetting

**SERVICES**

Communication Error Analysis for Realtor Service Quality 578
An-Che Chen

A Study on the Welfare Information Service Toward the Personal Digital Assistant 582
Macky Kato and Yoshie Shimodaira

A Framework of Function Allocation in Internet Shopping 586
Dong-Yool Kim

Determination of Anthropometric Data to Aid the Process of Elaboration of Projects Situations of Work 590

Ergonomics: A Study of Case of the Postures of Work Used in the Replacement of Products of a Supermarket - Vicosa/Mg 593

A Study on the Consumer’s Purchasing Behaviors 596
Yousuke Sanbayashi, Toshiu Ueno, Mitsuyuki Kawakami, and Takao Ohkubo

Development of Delivery Meals by HDT (Human Design Technology) 598
Hidenari Sawashima, Youji Sugiyama, and Toshiki Yamaoka

**GENERAL**

**FRAMEWORK AND DESIGN FOR MASS CUSTOMIZATION**

Organizer: Halimahtun M. Khalid

Human Factors of Mass Customization 602
Martin G. Helander and Halimahtun M. Khalid

Analysing The Design Sequence in Do-It-Yourself Design 606
Halimahtun M. Khalid

Product-Process Platform: Variety Synchronization for Mass Customization 610
Lianfeng Zhang, Jianxin Jiao, and Shaligram Pokharel
Evaluating a Design by Customer Website for Cell Phone Customization
Bee Yin Oon and Halimahtun M. Khalid

Conceptualizing a Collaborative System for Customizing Home Modifications
Tek-Yong Lim and Halimahtun M. Khalid

**ERGONOMICS TODAY AND IN THE FUTURE: THE INFLUENCE OF GENDER?**

*Organizer: Carina Bildt*

Ergonomics Today and in the Future: the Influence of Gender?
Lena Karlqvist, Carina Bildt, and Raymond Dahlberg

A Theoretical Model of Various Causes for Musculoskeletal Disorders
Carina Bildt and Nykvist Karin

Gender Segregated Workplaces and Ergonomic Conditions: Consequences of Musculoskeletal Health for Women and Men
Lena Karlqvist

Ergonomic Work Exposure and Musculoskeletal Symptoms among Women and Men with Low and High Education
Raymond Dahlberg, Lena Karlqvist, and Carina Bildt

Psychosocial Working Conditions and its Relation to Violence, Threats and Sexual Harassment: Health Consequences
Carina Bildt

**Macro? or Micro? You Can’t have One without the Other!**

*Organizer: Pascale Carayon*

Promoting Ergonomics by Bridging the Gap between Macro- and Micro-Ergonomics
Klaus J. Zink

Micro? Macro? You can’t have One without the Other
Pat A. Scott and Klaus Zink