## Table of Contents

## Part I: Health and Well Being in the Working Environment

Can Visual Discomfort Influence on Muscle Pain and Muscle Load for Visual Display Unit (VDU) Workers?	3
Neuromuscular Principles in the Visual System and Their Potential Role in Visual Discomfort	10
Forget About Aesthetics in Chair Design: Ergonomics Should Provide the Basis for Comfort	19
Effects of the Office Environment on Health and Productivity 1:  Auditory and Visual Distraction	26
Effects of Using Dynamic Office Chairs on Posture and EMG in Standardized Office Tasks	34
Video Display Terminals and Neck Pain: When Ophthalmology Explains the Failure of Biomechanical Intervention	43
Performance Monitoring, Supervisory Support, and Job Characteristics and Their Impact on Employee Well-Being Amongst Four Samples of Call Centre Agents in South Africa	48
Mechanisms for Work Related Disorders Among Computer Workers Mikael Forsman and Stefan Thorn	57
Do Background Luminance Levels or Character Size Effect the Eye Blink Rate During Visual Display Unit (VDU) Work – Comparing Young Adults with Presbyopes?	65

Do the Luminance Levels of the Surroundings of Visual Display Units (VDU) and the Size of the Characters on the Screen Effect the Accommodation, the Muscle Load and Productivity During VDU	75
Work?	13
Complexity and Workload Factors in Virtual Work Environments of Mobile Work	85
A Study of Personal Space in Communicating Information	95
Musculoskeletal and Performance Effects of Monocular Display Augmented, Articulated Arm Based Laser Digitizing	105
Work Environment and Health Effects of Operators at Light-on-Test Process in TFT-LCD Plants	113
Techno Stress: A Study Among Academic and Non Academic Staff Raja Zirwatul Aida Raja Ibrahim, Azlina Abu Bakar, and Siti Balqis Md Nor	118
Call Centres in the Domain of Telecommunications: Ergonomic Issues for Well-Being Improvement	125
Health and Performance Consequences of Office Ergonomic Interventions Among Computer Workers	135
Splint Effect on the Range of Wrist Motion and Typing Performance Yuh-Chuan Shih and Bi-Fen Tsai	144
The Impact of VDU Tasks and Continuous Feedback on Arousal and Well-Being: Preliminary Findings	151
Effects of the Office Environment on Health and Productivity 1: Effects of Coffee Corner Position	157
Guerilla Ergonomics: Perceiving the Affordances for Workplace  Design	163

## Part II: Ergonomics and Design Constraints on Demarcating Left and Right Areas in Designing of a Hyeq Joo Choi, Leonard S. Mark, Marvin J. Dainoff, and Lin Ye Design of an Adaptive Feedback Based Steering Wheel ...... 180 Mauro Dell'Amico, Stefano Marzani, Luca Minin, Roberto Montanari, Francesco Tesauri, Michele Mariani, Cristina Iani, and Fabio Tango M. Emilia C. Duarte and F. Rebelo An Interactive System to Measure the Human Behaviour: An Analysis Model for the Human-Product-Environment Interaction...... 199 Ernesto Filgueiras and Francisco Rebelo Computer, Television and Playstation Use in Developmental Age: Friends or Enemies of Growth and Health? Study on a Northern Italy 207 Enrica Fubini, Margherita Micheletti Cremasco, and Elisabetta Toscano Ulrike M. Hoehne-Hueckstaedt, Sandra Keller Chandra, and Rolf P. Ellegast Factors Relating to Computer Use for People with Mental Illness ..... 225Yan-hua Huang, Ching-yi Wu, Tzyh-chyang Chang, Yen-ju Lai, and Wen-shuan Lee A Biomechanical Analysis System to Evaluate Physical Usability of 231Inseok Lee, Jae Hee Park, Tae-Joo Park, and Jae Hyun Choi An Experimental Study on Physiological Parameters Toward Driver 237H. Leng, Y. Lin, and L.A. Zanzi A Kinematic Analysis of Directional Effects on Trackball Mouse Control in Novel Normal Users: An Alternating Treatments Single 247Ling-Fu Meng, Ming Chung Chen, Chi Nung Chu, Chiu Ping Lu, Ting Fang Wu, Ching-Ying Yang, and Jing-Yeah Lo An Evaluation Study for a 3D Input Device Based on Ergonomic 257Tobias Nowack, Stefan Lutherdt, Torsten Gramsch, and Peter Kurtz

## XVIII Table of Contents

Investigation and Implementation of the Advanced Wireless Medical Registration Solution in China	267
Yue Ouyang, Shanghong Li, Xiupeng Chen, and Guixia Kang	
Effectiveness of Multimedia Systems in Children's Education Francisco Rebelo and Ernesto Filgueiras	274
An Expert System to Support Clothing Design Process	284
Interaction and Ergonomics Issues in the Development of a Mixed Reality Construction Machinery Simulator for Safety Training	290
Performance Improvement of Pulse Oximetry-Based Respiration Detection by Selective Mode Bandpass Filtering	300
Development of Electric Wheelchair with Operational Force Detecting Interface for Persons with Becker's Muscular Dystrophy	309
How Users with RSI Review the Usability of Notebook Input Devices $\mathit{Christine\ Sutter}$	319
Dynamic Mouse Speed Scheme Design Based on Trajectory Analysis $\mathit{Kuo\text{-}Hao}\ \mathit{Tang}\ \mathit{and}\ \mathit{Yueh\text{-}Hua}\ \mathit{Lee}$	329
Problematic Internet Use in South African Information Technology Workers	339
A Novel Design for an Ultra-Large Screen Display for Industrial Process Control	349
Methodology to Apply a Usability Testing by Non Specialized People: Evaluation of the European Platform "e-Exhibitions"	359
Evaluation of Guiard's Theory of Bimanual Control for Navigation and Selection	368
Evaluation Approach for Post-stroke Rehabilitation Via Virtual Reality Aided Motor Training	378
Author Index	389
TRUUTIUL LIIUUM	000