Table of Contents

Part I: Ergonomics and Health in the Workplace	
Effects of the Workplace Game: A Case-Study into Anticipating Future Behavior of Office Workers	3
Management Support and Worksite Health Promotion Program Effectiveness David M. DeJoy, Heather M. Bowen, Kristin M. Baker, Bethany H. Bynum, Mark G. Wilson, Ron Z. Goetzel, and Rod K. Dishman	13
Usage of Office Chair Adjustments and Controls by Workers Having Shared and Owned Work Spaces	23
Health Promoting Leadership: The Mediating Role of an Organizational Health Culture	29
Increasing Information Worker Productivity through Information Work Infrastructure	39
Merging Virtual and Real Worlds – Holistic Concepts for the Office of the Future	49
The Relationship between Working Conditions and Musculoskeletal/Ergonomic Disorders in a Manufacturing Facility – A Longitudinal Research Study	56
Measuring Support for Health in Offshore Environments	61
Understanding Patient User Experience in Obstetric Work Systems Enid N.H. Montague	70
Unique Stressors of Cross-Cultural Collaboration through ICTs in Virtual Teams	78

Examining the Effects of Workstation Design Satisfaction, Computer Usage, Supervisory and Co-worker Support on Perceived Physical Discomfort and Psychosocial Factors Michelle Robertson, Emily Huang, and Nancy Larson	88
Defeating Back Pain at the Workplace: Results of the "Healthy Back" Program	95
Using the 'Balance Model' for Occupational Safety and Health Promotion	105
Varying the Office Work Posture between Standing, Half-Standing and Sitting Results in Less Discomfort	115
A Person-Centered Measurement System for Quantification of Physical Activity and Energy Expenditure at Workplaces	121
Management of Work Site Health-Promotion Programs: A Review Bernhard Zimolong and Gabriele Elke	131
Part II: New Trends in Ergonomics	
Development of Portable Robotic Operation Terminals to Achieve Increased Safety and Usability and a Study on the Effectiveness of Wireless Terminals	143
Participatory Ergonomics as a Method of Quality Improvement in Maintenance	153
What Is Prospective Ergonomics? A Reflection and a Position on the Future of Ergonomics	162
Improving in-Vehicle Display and Control Design for Older Drivers Jaeheok Ryu, Gyohyeon Song, Seongil Lee, Yoonhyung Cho, Gyouhyung Kyung, Hyungkee Kim, and Kyungkuk Baek	170
Relationship between Emotional State and Pupil Diameter Variability under Various Types of Workload Stress	177

Combined Measurement System for the Evaluation of Multi Causal Strain	13
Holger Steiner, Dietmar Reinert, and Norbert Jung	1,
Development of Non-contact Monitoring System of Heart Rate Variability (HRV) - An Approach of Remote Sensing for Ubiquitous	
Technology	1
PC-Based Rehabilitation System with Biofeedback	2
Part III: Interaction Devices and Environments	
LED Backlight for Better Accuracy in Medical Imaging	2
Human Factors in Lighting	2:
Lighting as Support for Enhancing Well-Being, Health and Mental Fitness of an Ageing Population The FP6 EU Funded ALADIN	2
Project	2
The Evaluation of Operating Posture in Typing the QWERTY	a
Keyboard on PDA	2
Vector Keyboard for Touch Screen Devices	2
Evaluation of a Functional Film Attached on Top of a Tablet PC Yugo Kobayashi, Tatsuya Terada, Toshiyuki Kondo, and Masaki Nakagawa	2
Interaction between Dynamic LED-Light and Color Surfaces	2
Color Model for Human Visual Environment and Physical Interaction	2

XVIII Table of Contents

Improvement of the Design Quality of 3D-Input Devices Using Motion	
Analyses and Biomechanical Comparisons	276
Tobias Nowack, Stefan Lutherdt, Manuel Möller, Peter Kurtz, and	
Hartmut Witte	
Author Index	287