## Table of Contents - Part II

## Digital Human Modeling and Ergonomics in Working Environments

A Knowledge Transfer Process: Establishing Training in New Technology for an Ageing Workforce	3
Towards Anthropomorphic Movements for Industrial Robots	10
Ergonomic Assessment of Patient Barrow Lifting Technique Using Digital Human Modeling	20
An Interface Design Method for E-commerce Sites' Homepage Considering Users' Emotions	30
Safety and Health at Work through Persuasive Assistance Systems Matthias Hartwig and Armin Windel	40
Evaluating Ergonomics Risks for Digital Radiologists	50
A Study of the Effect of the Shape, the Color, and the Texture of Ikebana on a Brain Activity	59
Application and Future Developments of EMA in Digital Production Planning and Ergonomics	66
Using Anthropomorphism to Improve the Human-Machine Interaction in Industrial Environments (Part I)	76
Changes in Heart Rate Variability during Manual Controlled Rendezvous and Docking with Task Complexity  Pengjie Li, Bin Wu, Yijing Zhang, Zhi Yao, Weifen Huang, and Xiang Zhang	86

Using Anthropomorphism to Improve the Human-Machine Interaction in Industrial Environments (Part II)	93
Numerical Reconstruction of the Real-Life Fatal Accident at Work:  A Case Study	101
The Relationship between Nursing Students' Attitudes towards Learning and Effects of Self-learning System Using Kinect  Mitsuhiro Nakamura, Yasuko Kitajima, Jun Ota, Taiki Ogata, Zhifeng Huang, Ayanori Nagata, Kyoko Aida, Noriaki Kuwahara, Jukai Maeda, and Masako Kanai-Pak	111
Extending Global Education through Remote Laboratory Access  *Uwe Reischl and Scott Harris**	117
Combining Motion Capture and Digital Human Modeling for Creating Instructions in Industrial Settings	124
Digital Human Modeling for Physiological Factors Evaluation in Work System Design	134
Cognitive Behavior Modeling of Manual Rendezvous and Docking Based on the ACT-R Cognitive Architecture	143
Serious Gaming Used as Management Intervention to Prevent Work-Related Stress and Raise Work-Engagement among Workers Noortje Wiezer, Maartje Bakhuys Roozeboom, and Esther Oprins	149
Validation of an Integrated Biomechanical Modeling Approach to the Ergonomic Evaluation of Drywall Installation	159
Optimization for Lunar Mission Training Scheme Based on AnyBody Software	169
Evaluation of Muscle Fatigue Based on Surface Electromyography and Subjective Assessment	179

Temporal Dependence of Trapezius Muscle Activation during Sustained Eye-Lens Accommodation at Near	<b>2</b> 69
Setting That Mouse for Tracking Tasks	276
Considering Ergonomic Aspects of Head-Mounted Displays for Applications in Industrial Manufacturing	282
Extraction of Light Stripe Centerline Based on Self-adaptive Thresholding and Contour Polygonal Representation	292
Anthropometry, Posture and Motion Modeling	
Artificial Neural Network-Based Prediction of Human Posture	305
Markerless Motion Capture Integrated with Human Modeling for Virtual Ergonomics	314
Automatic 3D Reconstruction of Transfemoral Residual Limb from MRI Images	324
Human Pose Estimation from Depth Image Using Visibility Estimation and Key Points	333
Using Methods-Time Measurement to Connect Digital Humans and Motion Databases	343
Grip Force and CR-10 Ratings for Youth Females	353
Oxygenation and Blood Volume in Skeletal Muscle in Response to External Force	359
Simulating a Walk of Digital Human Model Directly in Massive 3D Laser-Scanned Point Cloud of Indoor Environments	366

Table of Contents – Part II	AAI
Modeling Body Shape from Surface Landmark Configurations	376
Anatomy-Based Variational Modeling of Digital Hand and Its Verification	384
Simulation of Pushing the Push-Pull Rod Action Based on Human Body Dynamics	393
Higher Order Statistics Analyses Based on the Mathematical Model of Surface Electromyography	402
Author Index	<b>40</b> 9

v94