# Table of Contents

## Section 1: Human Aspects of Knowledge Based Enterprises

- The role of ergonomics in the knowledge based enterprises
  K. Hankiewicz, Poland
  
  - Designing and producing services in knowledge enterprises
    J. Kantola and H. Vanharanta, Finland, and W. Karwowski, USA
    
  - The changes of information technology structure in condition of adaptation the enterprises’ management systems into knowledge based economy requirements
    J. Kalkowska, Poland
    
  - Human aspect and risk in quality management systems
    P. Krolas, Poland
    
  - Size of an enterprise and organizational innovations
    E. Pawlowski, Poland
    
  - The market conditions based taxonomy of modern manufacturing practices
    K. Pawłowski, Poland
    
  - Entrepreneurship in SMEs
    J. Trzcielinska, Poland
    
  - Strategic focus on agility
    S. Trzcielinski, Poland
    
  - The changes of human capital structure in condition of adaptation the enterprises’ management systems into knowledge based economy requirements
    H. Wlodarkiewicz-Klimek, Poland
    
  - Methods of staffing process in agile enterprises
    A. Branowska, Poland
    
  - Understanding and supporting decision makers in quality management of production networks
    R. Philipsen, P. Brauner, S. Stiller, S. Runge, R. Schmitt and M. Ziefe, Germany
    
  - Evaluating ICT-Tools for Knowledge Sharing and Assembly Support
    A. Fast-Berglund and E. Blom, Sweden
Section 2: Applied Ergonomics in Manufacturing I

A comparison of the usability of a locally-produced and commercially-acquired telemedicine device for Filipino health workers
L. Grepo and B. Custodio, Philippines

Designing an arm support model to minimize UECTD risk among Filipino electronic technicians using QFD, KANO model, TRIZ and anthropometry
A. Indardaya and A. Matias, Philippines

Development and assessment of work systems for elder employees in industrial manufacturing
N. Feller and U. Muller, Germany

Yet another platform? Motivational factors for using online communities in business contexts
A.-K. Locker, D. Erasme, E.-M. Jakobs, A. K. Schaar, A. Calero Valdez and M. Ziefle, Germany

Analysis of shift work system influence on visual inspection effectiveness
A. Kujawińska, K. Vogt and A. Hamrol, Poland

Demographic factors affecting perceived fatigue levels among CNC lathe operators
J. Arellano, J. Perez, A. Macias and J. Alcaraz, Mexico

A study on the human factors for an advanced picking station
E. Y. Lee, M. K. Kim, M. Y. Yang and Y. S. Chang, Korea

Human aspects of the measurement system analysis
M. Diering and A. Kujawińska, Poland

Capability, profit or waste? Organizational and economic dilemmas criteria for measuring the effectiveness of enterprises
J. Rymaniak, Poland

Quantitative techniques integration for allocation of workers
G. Montoya, Colombia

Section 3: Ergonomics in Industrial Quality and Safety

Usability study of auditory CAPTCHA
C.-H. Lee and Y.-L. Lee, Taiwan

The effects of auditory feedback on websites: Users perception
S.-H. Li and S.-L. Hwang, Taiwan

Hwang
A latent human error model in aviation maintenance tasks
J.-Y. Tu, J.-L. Yong and S.-L. Hwang, Taiwan

A modified failure mode and effects analysis for in-vehicle speech interaction systems
H.-C. Chen and S.-L. Hwang, Taiwan

Effects of display technique, image content, and environment on user performance of auto-stereoscopic mobile phones
P.-H. Lin and H.-S. Jhang, Taiwan

The learning effect of hand dexterity between old and young people
Y.-C. Shih and I.-L. Cheng, Taiwan

Auditory Interface Improvement of In-Vehicle Speech Interaction System
H.-N. Hu and S.-L. Hwang, Taiwan

Section 4: Ergonomic Design of Future Production Systems

Anthropomorphic design of human-robot interaction in assembly cells
S. Kuz, M. Faber, J. Butzler, M. Mayer and C. Schlick, Germany

Flexible and adaptive planning for human-robot interaction in self-optimizing assembly cells
M. Faber, H. Petruck, S. Kuz, J. Butzler, M. Mayer and C. Schlick, Germany

Human-oriented design of a cognitive control unit for self-optimizing robotic assembly cells
N. Susanto, M. Mayer, R. Djaloeis, J. Butzler and C. Schlick, Germany

Younger beginners, older retirees: Head-mounted displays and demographic change
S. Theis, T. Alexander, M. Wille, A. Mertens and C. Schlick, Germany

Database for capability-appropriate workplace design in manufacturing industry
D. Muglich, A. Sinn-Behrendt, K. Schaub and R. Bruder, Germany

Evaluation of different feedback conditions on worker's performance in an augmented reality-based support system for carbon fiber reinforced plastic manufacturing
P. Brauner, L. Bremen, L. Atorf, M. Rast, M. Ziefle and J. Rossmann, Germany
Interactive analysis and evaluation of production control
G. Schuh, T. Potente, C. Thomas and M. Luckert, Germany

Ergotyping® -Tools providing computer-based support for ergonomic evaluation processes of human-machine-interfaces
E. Scherstjanoi, C. Kamusella, D. Groellich and K. Buerkle, Germany

Design and technical construction of virtual-reality-supported learning elements for manual assembly
L. Goldhahn and C. Thumer, Germany

Ergonomic design of working time models
P. Stock and B. Deml, Germany

Application of performance measurement in the context of ergonomic workplace design
R. Heller, M. Sauter and R. Bruder, Germany

Human centered assistance applications for production
J. Schmidtler, C. Holzel, V. Knott and K. Bengler, Germany

Influence of instructional methods on learning sensorimotor tasks
F. Meyer, T. Jeske, S. Duckwitz and C. Schlick, Germany