HANDBOOK OF HUMAN FACTORS AND ERGONOMICS

Fifth Edition

Edited by

Gavriel Salvendy
University of Central Florida
and
Waldemar Karwowski
University of Central Florida
## CONTENTS

About the Editors .................................................. v
Contributors ......................................................... vii
Foreword ............................................................. xv
Preface ............................................................... xvii

### 1. Human Factors Function

1. The Discipline of Human Factors and Ergonomics
   Waldemar Karwowski and Wei Zhang  .......................................................... 3
2. Human Systems Integration and Design
   Guy A. Boy .......................................................... 38

### 2. Human Factors Fundamentals

3. Sensation and Perception
   Robert W. Proctor and Janet D. Proctor ..................................................... 57
4. Selection and Control of Action
   Robert W. Proctor and Kim-Phuong L. Vu .................................................. 91
5. Information Processing
   Christopher D. Wickens and C. Melody Carswell ...................................... 114
6. Decision-Making Models, Decision Support, and Problem Solving
   Mark R. Lehto and Gaurav Nanda .............................................................. 159
7. Mental Workload
   G.M. Hancock, L. Longo, M.S. Young, and P.A. Hancock ............................. 203
8. Social and Organizational Foundation of Ergonomics: Multi-Level Systems Approaches
   Pascale Carayon .................................................................................................. 227
9. Emotional Design
   Feng Zhou, Yangjian Ji, and Roger Jianxin Jiao ............................................. 236
10. Cross-Cultural Design
    Tom Plocher, Pei-Luen Patrick Rau, Yee-Yin Choong, and Zhi Guo ............... 252

### 3. Design of Equipment, Tasks, Jobs, and Environments

11. Three-Dimensional (3D) Anthropometry and Its Applications in Product Design
    Liang Ma and Jianwei Niu ............................................................................. 283
12. Basic Biomechanics and Workplace Design
    William S. Marras and Waldemar Karwowski .............................................. 303

xxx
13. The Changing Nature of Task Analysis
   *Erik Hollnagel*
   358
14. Workplace Design
   *Nicolas Marmaras and Dimitris Nathanael*
   368
15. Job and Team Design
   *Frederick P. Morgeson and Michael A. Campion*
   383
   *Tiffany M. Bisbey, Rebecca Grossman, Kareem Panton, Chris W. Coultas, and Eduardo Salas*
   414
17. Situation Awareness
   *Mica R. Endsley*
   434

4. **Design for Health, Safety, and Comfort**
   457
   *John G. Casali*
   459
19. Vibration and Motion
   *Neil J. Mansfield and Michael J. Griffin*
   494
20. Human Errors and Human Reliability
   *Peng Liu, Renyou Zhang, Zijian Yin, and Zhizhong Li*
   514
21. Occupational Safety and Health Management
   *Jeanne Mager Stellman, Sonalee Rau, and Pratik Thaker*
   573
22. Managing low-Back Disorder Risk in the Workplace
   *William S. Marrus and Waldemar Karwowski*
   597
   *Fadi A. Fatallah and Ira Janowitz*
   630
24. Warnings and Hazard Communications
   *Michael S. Wogalter, Christopher B. Mayhorn, and Kenneth R. Laughery, Sr.*
   644
25. Use of Personal Protective Equipment
   *Grażyna Bartkowiak, Krzysztof Bączczyński, Anna Bogdan, Agnieszka Brochocka, Anna Dąbrowska, Rafał Brynek, Emilia Izmierska, Danuta Koradecka, Emil Kożowski, Katarzyna Majchrzycka, Krzysztof Makowski, Anna Marszalek, Magdalena Młynarczyk, Rafał Młyński, Grzegorz Owczarek, and Jan Żera*
   668

5. **Human Performance Modeling**
   685
   *Changsu Wu and Yili Liu*
   687
27. Modeling and Simulation of Human Systems
   *Gunther E. Paul*
   704
28. Human Supervisory Control of Automation
   *Thomas B. Sheridan*
   736
29. Digital Human Modeling in Design
   *Vincent G. Duffy*
   761
30. Extended Reality (XR) Environments
   *Kay M. Stanney, Hannah Nye, Sam Haddad, Kelly S. Hale, Christina K. Padron, and Joseph V. Cohn*
   782
31. Neuroergonomics
   *Hasan Ayaz and Frédéric Dehais*
   816
6. **System Evaluation**  
32. Accident and Incident Investigation  
   *Patrick G. Dempsey*  
33. Human Factors and Ergonomics Audits  
   *Colin G. Drury and Patrick G. Dempsey*  
34. Cost/Benefit Analysis for Human Systems Investments  
   *William B. Rouse and Dennis K. McBride*

7. **Human–Computer Interaction**  
35. Data Visualization  
   *Sumanta N. Pattanaik and R. Paul Wiegand*  
36. Representation Design  
   *John M. Flach, Kevin B. Bennett, Jonathan W. Butler, and Michael A. Heroux*  
37. Collecting and Analyzing User Insights  
   *Matthias Peissner, Kathrin Pollmann, and Nora Fronemann*  
38. Usability and User Experience: Design and Evaluation  
   *James R. Lewis and Jeff Sauro*  
39. Website Design and Evaluation  
   *Kim-Phuong L. Vu, Robert W. Proctor, and Ya-Hsin Hung*  
40. Mobile Systems Design and Evaluation  
   *June Wei and Siyi Dong*  
41. Human Factors in Ambient Intelligence Environments  
   *Constantine Stephanidis, Margherita Antona, and Stavroula Ntoa*  
42. Human-Centered Design of Artificial Intelligence  
   *George Margetis, Stavroula Ntoa, Margherita Antona, and Constantine Stephanidis*  
43. Cybersecurity, Privacy, and Trust  
   *Abbas Moallem*  
44. Human–Robot Interaction  
   *Jessie Y.C. Chen and Michael J. Barnes*  
45. Human Factors in Social Media  
   *Qin Gao and Yue Chen*

8. **Design for Individual Differences**  
46. Design for All in Digital Technologies  
   *Constantine Stephanidis*  
47. Design for People Experiencing Functional Limitations  
   *Gregg C. Vanderheiden, J. Bern Jordan, and Jonathan Lazar*  
48. Design for Aging  
   *Jia Zhou and Qin Gao*  
49. Design of Digital Technologies for Children  
   *Panos Markopoulos, Janet C. Read, and Michail Giannakos*

9. **Selected Applications**  
50. Human Factors and Ergonomics Standards  
   *Waldemar Karwowski, Redha Tairar, David Rodrick, Bohdana Sherehiy, and Robert R. Fox*
51. Data Analytics in Human Factors
   Matt Holman, Guy Walker, Melissa Bedinger, Annie Visser-Quinn, Kerri McClymont, Lindsay Beevers, and Terry Lansdown

52. Human Factors and Ergonomics in Design of A³: Automation, Autonomy, and Artificial Intelligence
   Ben D. Sawyer, Dave B. Miller, Matthew Canham, and Waldemar Karwowski

53. Human Factors and Ergonomics in Health Care
   Pascale Carayon, Kathryn Wast, Bat-Zion Hose, and Megan E. Salwei

54. Human Factors and Ergonomics in Digital Manufacturing
   Dieter Spath and Martin Braun

55. Human Factors and Ergonomics in Aviation
   Steven J. Landry

56. Human Side of Space Exploration and Habitation
   Kevin R. Duda, Dava J. Newman, Joanna Zhang, Nicolas Meirhaeghe, and H. Larissa Zhou

57. Human Factors and Ergonomics for Sustainability
   Klaus Fischer, Andrew Thatcher, and Klaus J. Zink

Index