人因工程手冊 第5版

HANDBOOK OF HUMAN FACTORS AND ERGONOMICS, 5TH EDITION

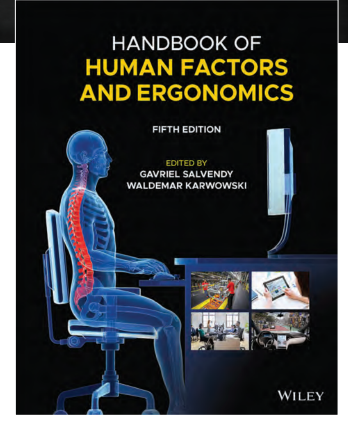
Gavriel Salvendy (編輯) & Waldemar Karwowski (編輯)

工業工程 | 人因工程

透過這本領先市場的最新資訊,探索人因工程的最 新發展。

在新修訂的第五版《人因工程手冊》中,Gavriel Salvendy博士與 Waldemar Karwowski博士結合人因工程領域頂 尖專家組成的國際團隊,詳盡探索工作場所環境設計、人機介面,以及有關降低健康和安全風險的頂尖研究。本手冊包含從超過 7500 個來源收集而來的資訊,並特別對人工智慧、社群媒體、資訊技術與網路安全,以及資料分析等領域,進行全新介紹。以多個案例研究來展現其中討論之觀念及方法在現實生活中的應用,並展示該領域自 2012年本手冊第四版出版後的傑出發展。

- 詳細介紹人因功能,包括人因工程、人類系統設計及整合的原則
- 探索人因的基礎知識,包括感覺和知覺、選擇及動作 控制、資訊處理,以及心理負荷
- 討論裝備、任務、工作與環境的設計,包括工作場所設 計、任務分析與設計,以及訓練系統
- 深入論述帶來健康、安全與舒適的設計,包括下背部 及上肢的肌肉骨骼異常,以及個人防護裝備的使用



ISBN 9781119636083 精裝 | 1600頁 | ©2021 | 定價 314.95 美元

《人因工程手冊》非常適合任何職業生涯階段的人因工程師閱讀,也適合設計工程師、應用心理學家、人機交互作用專家、工程與技術經理、安全專業人員和工業衛生師收入藏書。

關於編輯

Gavriel Salvendy, Ph.D., is a University Distinguished Professor at the University of Central Florida, and Founding President of the Academy of Science, Engineering, and Medicine of Florida. He is also Professor Emeritus of Industrial Engineering at Purdue University, and Founding Head of the Department of Industrial Engineering at Tsinghua University, Beijing, China. He is the author of nearly 600 research publications, including 320 journal papers. He is the founding editor of two journals: *International Journal on Human-Computer Interaction* and *Human Factors and Ergonomics in Manufacturing and Service Industries*.

Waldemar Karwowski, Ph.D., is Pegasus Professor and Chairman of the Department of Industrial Engineering and Management Systems at the University of Central Florida. He has over 550 research publications, including over 200 journal papers focused on ergonomics and safety, human performance, neuro-fuzzy systems, nonlinear dynamics, human-centered AI, and neuroergonomics. Dr. Karwowski currently is Co-Editor-in-Chief of *Theoretical Issues in Ergonomics Science* journal, Editor-in-Chief of *Human-Intelligent Systems Integration* journal, and Field Chief Editor of the Frontiers in Neuroergonomics journal.





人因工程手冊 第5版

HANDBOOK OF HUMAN FACTORS AND ERGONOMICS, 5TH EDITION

目錄

人因功能

- 1. The Discipline of Human Factors and Ergonomics
- 2. Human Systems Integration and Design

人因基礎知識

- 3. Sensation and Perception
- 4. Selection and Control of Action
- 5. Information Processing
- 6. Decision-Making Models, Decision Support, and Problem Solving
- 7. Mental Workload 203
- 8. Social and Organizational Foundation of Ergonomics: Multi-Level Systems Approaches
- 9. Emotional Design
- 10. Cross-Cultural Design

裝備、任務、工作與環境的設計

- 11. Three-Dimensional (3D) Anthropometry and Its Applications in Product Design
- 12. Basic Biomechanics and Workplace
- 13. The Changing Nature of Task Analysis
- 14. Workplace Design
- 15. Job and Team Design
- 16. Design, Delivery, Evaluation, and Transfer of Effective Training Systems
- 17. Situation Awareness

帶來健康、安全、舒適的設計

- 18. Sound and Noise: Measurement and Design Guidance
- 19. Vibration and Motion

- 20. Human Errors and Human Reliability
- 21. Occupational Safety and Health Management
- 22. Managing low-Back Disorder Risk in the Workplace
- 23. Manual Materials Handling: Evaluation and Practical Considerations
- 24. Warnings and Hazard Communications
- 25. Use of Personal Protective Equipment

人因績效建模

- 26. Mathematical Modeling in Human-Machine System Design and Evaluation
- 27. Modeling and Simulation of Human
- 28. Human Supervisory Control of Automation
- 29. Digital Human Modeling in Design
- 30. Extended Reality (XR) Environments
- 31. Neuroergonomics

系統評估

- 32. Accident and Incident Investigation
- 33. Human Factors and Ergonomics Audits
- 34. Cost/Benefit Analysis for Human Systems Investments

人機交互作用

- 35. Data Visualization
- 36. Representation Design
- 37. Collecting and Analyzing User Insights
- 38. Usability and User Experience: Design and Evaluation
- 39. Website Design and Evaluation

- 40. Mobile Systems Design and Evaluation
- 41. Human Factors in Ambient Intelligence Environments
- 42. Human-Centered Design of Artificial Intelligence
- 43. Cybersecurity, Privacy, and Trust
- 44. Human-Robot Interaction
- 45. Human Factors in Social Media

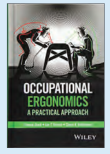
針對個體差異的設計

- 46. Design for All in Digital Technologies
- 47. Design for People Experiencing Functional Limitations
- 48. Design for Aging
- 49. Design of Digital Technologies for Children

撰定應用

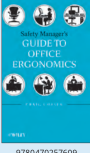
- 50. Human Factors and Ergonomics
- 51. Data Analytics in Human Factors
- 52. Human Factors and Ergonomics in Design of A3: Automation, Autonomy, and Artificial Intelligence
- 53. Human Factors and Ergonomics in Health Care
- 54. Human Factors and Ergonomics in Digital Manufacturing
- 55. Human Factors and Ergonomics in Aviation
- 56. Human Side of Space Exploration and Habitation
- 57. Human Factors and Ergonomics for Sustainability

瀏覽類似相關書籍



9781118814215

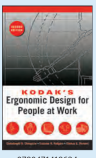
資訊更新截至 2021 年 8 月



9780470257609



9780471723431



9780471418634



9781119493990

