

1. Record Nr.	UNINA9910555022603321
Titolo	Handbook of human factors and ergonomics / / edited by Gavriel Salvendy
Pubbl/distr/stampa	Hoboken, New Jersey : , : by John Wiley & Sons, Inc., , [2021] 2021
ISBN	1-5231-4349-5 1-119-63609-4 1-119-63611-6 1-119-63610-8
Edizione	[5th ed.]
Descrizione fisica	1 online resource (1603 pages)
Disciplina	620.82
Soggetti	Human engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- About the Editors -- Contributors -- Foreword -- Preface -- Part 1 Human Factors Function -- Chapter 1 The Discipline of Human Factors and Ergonomics -- 1 Introduction -- 2 Human-System Interactions -- 3 Human Factors and System Compatibility -- 4 Challenges of Human Factors Discipline -- 5 Paradigms of Ergonomics -- 6 Ergonomics Competency and Literacy -- 7 Ergonomics Design -- 8 Theoretical Ergonomics: Symvatology -- 9 Congruence Between Management and Ergonomics -- 10 Human Centered Design of Service Systems -- 11 Human-Systems Integration -- 12 Board on Human-Systems Integration of the National Research Council -- 13 The International Ergonomics Association -- 14 The Foundationl for Professional Ergonomics -- 15 Future Opportunities -- References -- Chapter 2 Human Systems Integration and Design -- 1 Introduction -- 2 Some History and Definitions -- 3 Toward a Human Centered System Science -- 4 Putting Human Systems Integration Into Practice -- 5 Sociotechnical Implications and Perspectives -- 6 Conclusion -- Notes -- References -- Part 2 Human Factors Fundamentals -- Chapter 3 Sensation and Perception -- 1 Introduction -- 2 Methods for Investigating Sensation and Perception -- 3 Sensory

Systems and Basic Perceptual Phenomena -- 4 HigherLevel Properties of Perception -- 5 Conclusion -- References -- Chapter 4 Selection and Control of Action -- 1 Introduction -- 2 Methods for Studying Selection of Action -- 3 Action Selection in SingleTask Performance -- 4 Action Selection in MultipleTask Performance -- 5 Motor Control -- 6 Motor Learning and Acquisition of Motor Skill -- 7 Conclusion -- References -- Chapter 5 Information Processing -- 1 Introduction -- 2 Four Approaches to Information Processing -- 3 Selecting Information -- 4 Perception and Data Interpretation.

5 Comprehension and Cognition -- 6 Action Selection -- 7 Multi Tasking -- 8 Conclusion -- References -- Chapter 6 DecisionMaking Models, Decision Support, and Problem Solving -- 1 Introduction -- 2 DecisionMaking Models -- 3 Group Decision Making -- 4 Decision Support and Problem Solving -- 5 Conclusion -- Notes -- References -- Chapter 7 Mental Workload -- 1 Introduction -- 2 What is Mental and Cognitive Workload? -- 3 How is Mental Workload Measured? -- 4 How Mental Workload can be Modeled -- 5 Some Current Challenges to Mental Workload and Its Assessment -- 6 Conclusion -- 7 Acknowledgments -- References -- Chapter 8 Social and Organizational Foundation of Ergonomics: MultiLevel Systems Approaches -- 1 Introduction -- 2 Systems Perspectives in Human Factors in Ergonomics -- 3 Design of Work Systems -- 4 Macroergonomics and Sociotechnical Systems -- 5 Human Factors and Ergonomics in the Large Social Context -- 6 Social and Organizational Human Factors and Ergonomics Methods -- 7 Conclusion -- References -- Chapter 9 Emotional Design -- 1 Introduction -- 2 Connecting Emotion to Design -- 3 A Systematic Process for Emotional Design -- 4 Challenges and Future Directions -- 5 Conclusion -- References -- Chapter 10 CrossCultural Design -- 1 Introduction -- 2 Theory and Methodology -- 3 User Interaction Paradigms and Technologies -- 4 Conclusion -- Appendix: Summary of Anthropometric Databases for Different Nations (Online Resources) -- References -- Part 3 Design of Equipment, Tasks, Jobs, and Environments -- Chapter 11 ThreeDimensional (3D) Anthropometry and Its Applications in Product Design -- 1 Introduction -- 2 Historical Evolution of Anthropometry Measurements -- 3 Data Aquisition -- 4 Data Processing -- 5 Application in Product Design -- 6 Future Trends in 3D Anthropometry and Product Design -- 7 Conclusion -- References.

Chapter 12 Basic Biomechanics and Workplace Design -- 1 Definitions -- 2 Role of Biomechanics in Ergonomics -- 3 Biomechanical Concepts -- 4 Application of Biomechanical Principles to Reduce Stress in the Workplace -- 5 Biomechanical Modeling as a Means of Assessing and Controlling Risk -- 6 Risk of Musculoskeletal Disorders Associated with the Use of Mobile Digital Technology -- 7 Applications of Artificial Intelligence (AI) to Assess the Risk of WorkRelated Musculoskeletal Disorders -- 8 Conclusion -- References -- Chapter 13 The Changing Nature of Task Analysis -- 1 A Need to Know -- 2 Why is Task Analysis Needed? -- 3 Approaches to Task Analysis: From Analysis to Synthesis -- 4 The New Reality -- 5 From Structural to Functional Analysis -- 6 The Role of Task Analysis in the Future -- References -- Chapter 14 Workplace Design -- 1 Introduction -- 2 Problems of Working Postures -- 3 Designing Individual Workstations -- 4 The Layout of Workstations -- 5 Conclusion -- References -- Chapter 15 Job and Team Design -- 1 Introduction -- 2 Job Design Approaches -- 3 The Team Design Approach -- 4 Implementation Advice for Job and Team Design -- 5 Measurement and Evaluation of Job and Team Design -- References -- Chapter 16 Design, Delivery, Evaluation, and Transfer of Effective

Training Systems -- 1 Introduction -- 2 What is Training? -- 3 During Training -- 4 After Training -- 5 Conclusion -- Acknowledgments -- References -- Chapter 17 Situation Awareness -- 1 Introduction -- 2 Situation Awareness Defined -- 3 Situation Awareness Model -- 4 Situation Awareness Challenges -- 5 Situation Awareness in Teams -- 6 Training to Support Situation Awareness -- 7 System Design to Support Situation Awareness -- 8 Conclusion -- References -- Part 4 Design for Health, Safety, and Comfort -- Chapter 18 Sound and Noise: Measurement and Design Guidance -- 1 Introduction.
2 Sound and Noise -- 3 Measurement and Quantification of Sound and Noise Exposures -- 4 Industrial Noise Regulation and Abatement -- 5 Auditory Effects of Noise -- 6 Performance, Nonauditory, and Perceptual Effects of Noise -- 7 Signal Audibility and Speech Communications in Noise -- References -- Chapter 19 Vibration and Motion -- 1 Introduction -- 2 Measurement of Vibration and Motion -- 3 WholeBody Vibration -- 4 Motion Sickness -- 5 HandArm Vibration -- References -- Chapter 20 Human Errors and Human Reliability -- 1 Introduction -- 2 Why Humans Err -- 3 Human Error Classification, Prediction, Detection, and Analysis -- 4 Human Error Control -- 5 Human Error in Emerging Areas -- 6 Human Reliability Analysis -- 7 Conclusions -- Acknowledgments -- References -- Chapter 21 Occupational Safety and Health Management -- 1 Introduction -- 2 Management Through Legislation and Regulation -- 3 Operationalizing OSH: Benchmarking -- 4 Numbers of Injuries, Illnesses, and Deaths -- 5 Occupational Health Management Systems -- 6 Systems Analysis and OSH in Health Care -- 7 Future Trends and Issues -- Appendix Crosswalk Between OSHA Guidelines and JCAHO Requirements -- References -- Chapter 22 Managing LowBack Disorder Risk in the Workplace -- 1 Introduction -- 2 Magnitude of LowBack Pain Problem at Work -- 3 Epidemiology of Work Risk Factors -- 4 Occupational Biomechanics Logic -- 5 Biomechanics of Risk -- 6 Assessment Methods and Identification of LowBack Disorder Risk at Work -- 7 Practical Industry Guidelines -- 8 Process of Implementing Ergonomic Change -- 9 Conclusion -- References -- Chapter 23 Manual Materials Handling: Evaluation and Practical Considerations -- 1 Introduction -- 2 MMH Tasks -- 3 MMH Task Evaluation -- 4 Examples of Task Improvements -- 5 Conclusion -- References -- Chapter 24 Warnings and Hazard Communications -- 1 Introduction.
2 Background -- 3 Warnings -- 4 CommunicationHuman Information Processing (CHIP) Model -- 5 Designing for Application -- 6 Future Warnings -- 7 Conclusion -- References -- Chapter 25 Use of Personal Protective Equipment -- 1 Introduction -- 2 Selection of Respiratory Protective Devices for Different Types of Workplaces -- 3 Personal Eye Protectors -- 4 Protective Helmets: Selection -- 5 Hearing Protection Devices -- 6 Influence of Thermal Environment and Protective Clothing on Thermal Condition of the Human Body -- 7 Protective Gloves in the Workplace -- 8 Footwear: Comfort of Use -- 9 Fall Protection Systems: Selection of Equipment -- References -- Part 5 Human Performance Modeling -- Chapter 26 Mathematical Modeling in Human-Machine System Design and Evaluation -- 1 Introduction -- 2 What is an Ideal Mathematical Model in Human Factors? -- 3 What Are the Key Features of Mathematical Models in Human Factors? -- 4 Mathematical Modeling of Single Task Performance -- 5 Mathematical Modeling of Multitask Performance -- 6 Integration of Mathematical and Symbolic Models -- 7 How to Build and Verify Mathematical Models in Human Factors -- 8 The Applications of Mathematical Modeling in System Design and Evaluation -- 9 Conclusion -- References -- Chapter 27 Modeling and Simulation of Human Systems -- 1 Introduction -- 2 Basics -- 3

Models and Simulations of Human Systems -- 4 Applications -- 5
Conclusion -- References -- Chapter 28 Human Supervisory Control of
Automation -- 1 What is Supervisory Control? -- 2 Some History -- 3
Examples of Human Supervisory Control in Current Systems -- 4
Supervisory Roles and Hierarchy -- 5 Supervisory Levels and Stages --
6 Planning and Learning: Computer Representation of Knowledge -- 7
Teaching the Computer -- 8 Monitoring of Displays and Detection of
Failures -- 9 Intervening and Human Reliability.
10 Modeling Supervisory Control.

2. Record Nr.	UNINA9910437938703321
Titolo	Earth system modelling [[electronic resource]]. Volume 4 : IO and postprocessing / / V. Balaji, Rene Redler, Reinhard Budich, editors
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2013
ISBN	3-642-36464-0
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (58 p.)
Collana	SpringerBriefs in earth system sciences, , 2191-589X
Altri autori (Persone)	BalajiV RedlerRene BudichReinhard
Disciplina	550.113
Soggetti	Climatology - Mathematical models Climatic changes - Mathematical models Climatology - Computer simulation Earth sciences - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Input/Output and Post processing -- Parallel I/O Basics -- ESM I/O layers -- Data Storage -- Data Representation -- Data Analysis and Visualization -- Future Perspectives.
Sommario/riassunto	Collected articles in this series are dedicated to the development and use of software for earth system modelling and aims at bridging the gap between IT solutions and climate science. The particular topic covered in this volume addresses the issue of data input/output and post-processing in the context of Earth system modeling, with an

emphasis on parallel I/O, storage management and analysis subsystems for very large scale data requirements.