

Lecture Notes in Networks and Systems

Volume 221

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences,
Warsaw, Poland

Advisory Editors

Fernando Gomide, Department of Computer Engineering and Automation—DCA,
School of Electrical and Computer Engineering—FEEC, University of Campinas—
UNICAMP, São Paulo, Brazil

Okyay Kaynak, Department of Electrical and Electronic Engineering,
Bogazici University, Istanbul, Turkey

Derong Liu, Department of Electrical and Computer Engineering, University
of Illinois at Chicago, Chicago, USA; Institute of Automation, Chinese Academy
of Sciences, Beijing, China

Witold Pedrycz, Department of Electrical and Computer Engineering,
University of Alberta, Alberta, Canada; Systems Research Institute,
Polish Academy of Sciences, Warsaw, Poland

Marios M. Polycarpou, Department of Electrical and Computer Engineering,
KIOS Research Center for Intelligent Systems and Networks, University of Cyprus,
Nicosia, Cyprus

Imre J. Rudas, Óbuda University, Budapest, Hungary

Jun Wang, Department of Computer Science, City University of Hong Kong,
Kowloon, Hong Kong

The series “Lecture Notes in Networks and Systems” publishes the latest developments in Networks and Systems—quickly, informally and with high quality. Original research reported in proceedings and post-proceedings represents the core of LNNS.

Volumes published in LNNS embrace all aspects and subfields of, as well as new challenges in, Networks and Systems.

The series contains proceedings and edited volumes in systems and networks, spanning the areas of Cyber-Physical Systems, Autonomous Systems, Sensor Networks, Control Systems, Energy Systems, Automotive Systems, Biological Systems, Vehicular Networking and Connected Vehicles, Aerospace Systems, Automation, Manufacturing, Smart Grids, Nonlinear Systems, Power Systems, Robotics, Social Systems, Economic Systems and other. Of particular value to both the contributors and the readership are the short publication timeframe and the world-wide distribution and exposure which enable both a wide and rapid dissemination of research output.

The series covers the theory, applications, and perspectives on the state of the art and future developments relevant to systems and networks, decision making, control, complex processes and related areas, as embedded in the fields of interdisciplinary and applied sciences, engineering, computer science, physics, economics, social, and life sciences, as well as the paradigms and methodologies behind them.

Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.

All books published in the series are submitted for consideration in Web of Science.

More information about this series at <http://www.springer.com/series/15179>

Nancy L. Black · W. Patrick Neumann ·
Ian Noy
Editors

Proceedings of the 21st Congress of the International Ergonomics Association (IEA 2021)

Volume III: Sector Based Ergonomics

 Springer

Editors

Nancy L. Black
Département de génie mécanique
Université de Moncton
Moncton, NB, Canada

W. Patrick Neumann
Department of Mechanical and Industrial
Engineering
Ryerson University
Toronto, ON, Canada

Ian Noy
Toronto, ON, Canada

ISSN 2367-3370

ISSN 2367-3389 (electronic)

Lecture Notes in Networks and Systems

ISBN 978-3-030-74607-0

ISBN 978-3-030-74608-7 (eBook)

<https://doi.org/10.1007/978-3-030-74608-7>

© The Editor(s) (if applicable) and The Author(s), under exclusive license
to Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The International Ergonomics Association (IEA) is the organization that unites Human Factors and Ergonomics (HF/E) associations around the world. The mission of the IEA is “to elaborate and advance ergonomics science and practice, and to expand its scope of application and contribution to society to improve the quality of life, working closely with its constituent societies and related international organizations” (IEA, 2021). The IEA hosts a world congress every three years creating the single most important opportunity to exchange knowledge and ideas in the discipline with practitioners and researchers from across the planet. Like other IEA congresses, IEA2021 included an exciting range of research and professional practice cases in the broadest range of Human Factors and Ergonomics (HF/E) applications imaginable. While the conference was not able to host an in-person meeting in Vancouver, Canada, as planned by the host Association of Canadian Ergonomists/*Association canadienne d’ergonomie*, it still featured over 875 presentations and special events with the latest research and most innovative thinkers. For this congress, authors could prepare a chapter for publication, and 60% chose to do so. The breadth and quality of the work available at IEA2021 are second to none—and the research of all authors who prepared their publication for this congress is made available through the five volumes of these proceedings.

The International Ergonomics Association defines Human Factors and Ergonomics (HF/E) synonymously as being:

The scientific discipline concerned with the understanding of interactions among humans and other elements of a system, and the profession that applies theory, principles, data and methods to design in order to optimize human well-being and overall system performance.

Practitioners of ergonomics and ergonomists contribute to the design and evaluation of tasks, jobs, products, environments and systems in order to make them compatible with the needs, abilities and limitations of people.

Ergonomics helps harmonize things that interact with people in terms of people’s needs, abilities and limitations. (<https://iea.cc/definition-and-domains-of-ergonomics/>)

The breadth of issues and disciplines suggested by this definition gives one pause for thought: what aspect in our lives is not in some way affected by the design and application of HF/E? For designers and managers around the world, a similar realization is growing: every decision made in the design and application of technology has implications for the humans that will interact with that system across its lifecycle. While this can be daunting, the researchers and professionals who participated in IEA2021 understand that, by working together across our disciplines and roles, we can achieve these lofty ambitions. This is especially relevant as we continue our collective journey into an increasingly “interconnected world”—the theme for the 21st IEA Congress. With the rise of a myriad of technologies as promulgated by Industry 4.0 proponents, we need now, more than ever, the skills and knowledge of HF/E researchers and practitioners to ensure that these tools are applied in a human-centric way towards resilient and sustainable systems that provide an enduring and sustainable road to prosperity—as advocated in the new Industry 5.0 Paradigm (Breque et al. 2021). Where the trend of Industry 4.0 aims primarily at encouraging technology purchasing and application, Industry 5.0 includes goals of resiliency and sustainability for both humans and our planet. These proceedings provide examples of research and development projects that illustrate how this brighter, human-centred future can be pursued through “*Ergonomie 4.0*”, as stated in the French theme of the Congress.

While the theme of the Congress concerns human interactions within a rapidly evolving cyber-physical world, the devastating impact of the COVID-19 pandemic has given an added dimension to the Congress theme and its delivery model. As the pandemic began to engulf the world, the traditional in-person Congress became increasingly less viable and gave way to the creation of a hybrid model as a means to enhance international participation. In early 2021, it became clear that holding an in-person event would not be possible; hence, the Congress was converted to a fully virtual event. The uncertainty, mounting challenges and turbulent progression actually created new possibilities to engage the global HF/E community in ways that were never previously explored by the IEA. Indeed, one of the scientific tracks of the congress focuses explicitly on HF/E contributions to cope with COVID-19, and readers will find some submissions to other tracks similarly focus on what HF/E practitioners and researchers bring to the world during this pandemic period. This journey epitomizes broader transformative patterns now underway in society at large and accentuates the urgency for resilience, sustainability, and healthy workplaces. No doubt, the notion of globalization will be redefined in the wake of the pandemic and will have far-reaching implications for the connected world and for future society, and with new paradigms emerge a host of new human factors challenges. The breadth of topics and issues addressed in the proceedings suggests that the HF/E community is already mobilizing and rising to these emerging challenges in this, our connected world.

IEA2021 proceedings includes papers from 31 scientific tracks and includes participants from 74 countries across 5 continents. The proceedings of the 21st triennial congress of the IEA—IEA2021—exemplify the diversity of HF/E, and of the association, in terms of geography, disciplines represented, application

domains, and aspects of human life cycle and capability being considered. Our diversity mirrors the diversity of humans generally and is a strength as we learn to weave our knowledge, methods, and ideas together to create a more resilient and stronger approach to design than is achievable individually. This is the strength of the IEA congresses, in the past, in the current pandemic-affected 21st occasion, and in the future. There is no other meeting like it.

A substantial number of works were submitted for publication across the Scientific Tracks at IEA2021. This gave us the happy opportunity to group contents by common threads. Each volume presents contents in sections with papers within the track's section presented in alphabetical order by the first author's last name. These proceedings are divided into five volumes as follows:

VOLUME 1: SYSTEMS AND MACROERGONOMICS (ISBN 978-3-030-74601-8)

Activity Theories for Work Analysis and Design (ATWAD)
Systems HF/E
Ergonomic Work Analysis and Training (EWAT)
HF/E Education and Professional Certification Development
Organisation Design and Management (ODAM)

VOLUME 2: INCLUSIVE AND SUSTAINABLE DESIGN (ISBN 978-3-030-74604-9)

Ageing and Work
Ergonomics for children and Educational Environments
Ergonomics in Design for All
Gender and Work
Human Factors and Sustainable Development
Slips Trips and Falls
Visual Ergonomics

VOLUME 3: SECTOR BASED ERGONOMICS (ISBN 978-3-030-74607-0)

Practitioner Case Studies
Aerospace Ergonomics
Agricultural Ergonomics
Building and Construction Ergonomics
Ergonomics in Manufacturing
HF/E in Supply Chain Design and Management
Transport Ergonomics and Human Factors

VOLUME 4: HEALTHCARE AND HEALTHY WORK (ISBN 978-3-030-74610-0)

Health and Safety
Healthcare Ergonomics

HF/E Contribution to Cope with Covid-19
Musculoskeletal Disorders

VOLUME 5: METHODS & APPROACHES (ISBN 978-3-030-74613-1)

Advanced Imaging
Affective Design
Anthropometry
Biomechanics
Human Factors in Robotics
Human Modelling and Simulation
Neuroergonomics
Working with Computer Systems

These volumes are the result of many hours of work, for authors, Scientific Track Managers and their reviewer teams, student volunteers, and editors. We are grateful to Springer for making it available to you in book form and are confident you will find these works informative and useful in your own efforts to create a better, more human-centred future.

References

- Breque, M., De Nul, L., Petridis, A., 2021. Industry 5.0: Towards More Sustainable, Resilient and Human-Centric Industry, in: Innovation, E.D.-G.f.R.a. (Ed.), Policy Brief. European Commission, Luxembourg, p. 48. https://ec.europa.eu/info/news/industry-50-towards-more-sustainable-resilient-and-human-centric-industry-2021-jan-07_en
- International Ergonomics Association (2021) Definitions and Domains of Ergonomics. <https://iea.cc/definition-and-domains-of-ergonomics/>; accessed March, 2021

Nancy L. Black
W. Patrick Neumann
IEA2021 Scientific Co-chairs

Ian Noy
IEA2021 Conference Chair

IEA2021 Acknowledgements

The IEA Congress organizing committee acknowledges many individuals whose contributions to the event have been invaluable to its success.

First and foremost, we acknowledge with deep appreciation the tremendous work of Steve Marlin, CEO of Prestige Accommodations, International Inc. His firm, hired to assist with organizing and executing the Congress, delivered unparalleled service throughout the planning process. Tragically, Steve passed away in early 2021. He provided outstanding support and wise counsel, always with a smile. He is sorely missed. We remain indebted to the Prestige staff, whose expertise and outstanding professionalism guided us through the planning process. In particular, we are grateful to Laurie Ybarra, Sr. Meetings Manager, who oversaw the many diverse aspects of our ever-changing plans and Christine Reinhard, Director of Operations, who skilfully managed the budget, website and registration system. Laurie and Christine's friendly approach, and their unique combination of technical and interpersonal skills, made it a pleasure to work with them. Marie-Hélène Bisaillon, Executive Director of the Association of Canadian Ergonomists/*Association canadienne d'ergonomie*, supported their work.

The Organizing Committee is also indebted to those contributors who were instrumental in developing and promoting IEA2021. Joanne Bangs, our freelance Communications Specialist, provided engaging news blogs and other promotional collateral to help get the word out about the Congress. Sadeem Qureshi (Ryerson University), Elizabeth Georgiou, Elaine Fung, and Michelle Lam (Simon Fraser University) helped to create widespread awareness of the Congress as well as the HF/E field and profession through creative use of digital and social media. We are also grateful to those who worked diligently to ensure that the Congress provided meaningful opportunities for students and early career researchers, including Daniel P. Armstrong and Christopher A.B. Moore (University of Waterloo), Owen McCulloch (Simon Fraser University), Dora Hsiao (Galvion, Inc.), Chelsea DeGuzman and Joelle Girgis (University of Toronto), and Larissa Fedorowich (Associate Ergonomist, self-employed). The ePoster presentation option, new to IEA triennial congresses in 2021, was defined with care by Anne-Kristina Arnold (Simon Fraser University). Colleen Dewis (Dalhousie University) was key to

interpreting our technical submission software and adapting its capacities to our needs. Hemanshu Bhargav (Ryerson University), Rachel Faust (Université de Québec à Montréal), Myriam Bérubé (Université de Montréal), Charlotte Bate, Vanessa DeVries, Caleb Leary, and Marcelo Zaharur (Fanshawe College), Tobi Durowoju (EWI Works), Issa Kaba Diakite, Mariam Keita, Mouhamadou Pléa Ndour, Shelby Nowlan, Faouzi Mahamane Ouedraogo, Jenna Smith, and Israël Muaka Wembi (Université de Moncton), and the aforementioned Larissa Fedorowich assisted with technical submission database verification and clean-up. We are particularly grateful that so many came to us through the Association of Canadian Ergonomists/Association canadienne d'ergonomie, witnessing to the active and motivated ergonomics and human factors community in IEA2021's host country.

The organizers are especially grateful to our sponsors, whose generous contributions made the Congress possible and readily accessible to the global HF/E community. Their recognition of the Congress as a valuable opportunity to advance the field of HF/E, as well as their steadfast support throughout a very trying planning period, was critical to the success of the Congress. The IEA 2021 sponsors include:

Benefactor Level:

Amazon.com, Inc.

Platinum Level:

Anonymous

Diamond Level:

Healthcare Insurance Reciprocal of Canada

Gold Level:

Huawei Technologies Canada
Institute for Work and Health (Ontario)
WorkSafe BC

Silver Level:

Fanshawe College
Simon Fraser University
Aptima, Inc.

Organization

IEA2021 Organizing Committee

IEA2021 Congress Chair

Ian Noy HFE Consultant and Forensic Expert, Toronto,
Ontario, Canada

Technical Program Committee Co-chairs

Nancy L. Black Department of Mechanical Engineering,
Faculté d'ingénierie, Université de Moncton,
Canada

W. Patrick Neumann Human Factors Engineering Lab, Department
of Mechanical and Industrial Engineering,
Ryerson University, Canada

Media Outreach

Hayley Crosby Options Incorporated, Canada

Developing Countries

Manobhiram (Manu) Nellutla Actsafe Safety Association, Canada

ePosters Coordinator

Anne-Kristina Arnold Ergonomics, Simon Fraser University, Canada

Exhibits Coordinator

Abigail Overduin Workplace Health Services, The University
of British Columbia, Canada

Early Career Researcher Program Coordinator

Sadeem Qureshi Human Factors Engineering Lab, Department of Mechanical and Industrial Engineering, Ryerson University, Canada

Media Relations

Heather Kahle Human Factors Specialist/Ergonomist, WorkSafeBC, Canada
 Jenny Colman Human Factor Specialist, Risk Analysis Unit, WorkSafeBC, Canada

Events/Social

Gina Vahlas Human Factors Specialist/Ergonomist, Risk Analysis Unit, WorkSafeBC, Canada
 Era Poddar Specialist Safety Advisor-Ergonomics, Manufacturing Safety Alliance of BC, Canada
 Alison Heller-Ono CEO, Worksite International, USA

French Language Coordinator

François Taillefer Faculté des sciences, Université de Québec à Montréal, Canada

Communications Coordinator

Joanne Bangs Free-lance consultant, USA

EasyChair Platform Technical Liaison

Colleen Dewis Department of Industrial Engineering, Dalhousie University, Canada

Scientific Committee of IEA2021

Nancy L. Black (Co-chair) Université de Moncton, Canada
 W. Patrick Neumann Ryerson University, Canada
 (Co-chair)
 Wayne Albert University of New Brunswick, Canada
 Sara Albolino Coordinator of the system reliability area for the Center for Patient Safety—Tuscany Region, Italy
 Thomas Alexander Federal Institute for Occupational Safety and Health (BAUA), Germany
 Anne-Kristina Arnold Simon Fraser University, Canada

Pascal Béguin	Institut d'Études du Travail de Lyon (IETL)- Université Lumière Lyon 2, France
Tommaso Bellandi	Northwest Trust - Regional Health Service of Tuscany, Italy
Klaus Bengler	Technische Universität München, Germany
Yuval Bitan	Ben-Gurion University of the Negev, University of Toronto, Israel
Ivan Bolis	Universidade Federal da Paraíba, Brazil
Tim Bosch	TNO, Netherlands
Richard Bowman	Intertile Research Pty Ltd, Australia
Guy André Boy	CentraleSupélec (Paris Saclay University), ESTIA Institute of Technology, France
Karen Bredenkamp	Magic Leap, USA
Ole Broberg	Technical University of Denmark, Denmark
Katie Buckley	University of Melbourne, Australia
Robin Burgess-Limerick	University of Queensland, Australia
Peter Burns	Transport Canada, Canada
Chien-Chi (Max) Chang	National Tsing Hua University, Taiwan
Andy S. K. Cheng	Hong Kong Polytechnique University, Hong Kong
Pieter Coenen	Amsterdam UMC (VUmc location), Netherlands
Teresa Cotrim	University of Lisbon, Portugal
Ann Marie Dale	Washington University in St. Louis, USA
Jonathan Davy	Rhodes University, South Africa
Enrique De la Vega	TECNM/Instituto Tecnológico de Hermosillo, Mexico
Catherine Delgoulet	CRTD, Conservatoire National des Arts et Métiers (CNAM), France
Michiel de Looze	TNO, Netherlands
Colleen Dewis	Dalhousie University, Canada
Clark Dickerson	University of Waterloo, Canada
Francisco José de Castro Moura Duarte	Federal University of Rio de Janeiro, Brazil
Tamsyn Edwards	San Jose State University, NASA Ames Research Center, USA
Georg Effenberger	AUVA-Hauptstelle, Austrian Ergonomics Society, Austria
Echezona Nelson Dominic Ekechukwu	University of Nigeria, Nigeria
Antonella Frisiello	LINKS Foundation, Italy
Carlos Manuel Escobar Galindo	University of Nottingham, Universidad Peruana Cayetano Heredia, Peru
Anindya Ganguli	Bureau of Indian Standards (BIS), Bharat Heavy Electricals Ltd. (BHEL), India
Richard Gardner	Boeing Research & Technology, USA

Rafael E. Gonzalez	Bolivarian University, Petróleos de Venezuela, S.A. (PDVSA), Venezuela
Ewa Górska	University of Ecology and Management in Warsaw, Poland
Maggie Graf	International Ergonomics Association - Professional Standards and Education, Certification Sub-committee, Switzerland
Alma Maria Jennifer Gutierrez	De La Salle University—Manila, Philippines
Jukka Häkkinen	University of Helsinki, Finland
Gregor Harih	University of Maribor, Slovenia
Veerle Hermans	Vrije Universiteit Brussel, Belgium
Dora Hsiao	Revision Military, Canada
Laerte Idal Sznelwar	Universidade de São Paulo, Brazil
Rauf Iqbal	National Institute of Industrial Engineering (NITIE), India
Nicole Jochems	University of Luebeck, Germany
Marie Laberge	Université de Montréal, Centre de recherche du CHU Ste-Justine, Canada
Fion C. H. Lee	UOW College Hong Kong, Hong Kong
Yue (Sophia) Li	KITE, Toronto Rehabilitation Institute—University Health Network, Canada
Peter Lundqvist	SLU - Swedish University of Agricultural Sciences, Sweden
Neil Mansfield	Nottingham Trent University, UK
Márcio Alves Marçal	Universidade Federal dos Vales do Jequitinhonha e do Mucuri, Brazil
Blake McGowan	VelocityEHS, USA
Ranjana Mehta	Texas A&M University, USA
Marijke Melles	Delft University of Technology, Netherlands
Marino Menozzi	Swiss Federal Institute of Technology, ETH Zurich, Switzerland
Francisco Octavio Lopez Millan	TECNM/Instituto Tecnológico de Hermosillo, Mexico
Karen Lange Morales	Universidad Nacional de Colombia, Colombia
Dimitris Nathanael	National Technical University of Athens, Greece
Yee Guan Ng	Universiti Putra Malaysia, Malaysia
Jodi Oakman	La Trobe University, Australia
Udoka Arinze Chris Okafor	University of Lagos, Nigeria
Paulo Antonio Barros Oliveira	Federal University of Rio Grande do Sul, Brazil
Vassilis Papakostopoulos	University of the Aegean, Greece
Maria Pascale	Uruguayan Association of Ergonomics (AUDErgo), Uruguay
Gunther Paul	James Cook University, Australia

Chui Yoon Ping	Singapore University of Social Sciences, Singapore
Ruud N. Pikaar	ErgoS Human Factors Engineering, Netherlands
Jim Potvin	McMaster University, Canada
Valérie Pueyo	Université Lumière Lyon 2, France
Sadeem Qureshi	Ryerson University, Canada
Sudhakar Rajulu	NASA - Johnson Space Center, USA
Gemma Read	University of the Sunshine Coast, Australia
David Rempel	University of California Berkeley; University of California San Francisco, USA
Raziel Riemer	Ben-Gurion University of the Negev, Israel
Michelle M. Robertson	Office Ergonomics Research Committee, Northeastern University, University of Connecticut, University of California, Berkeley, USA
Martin Antonio Rodriguez	Universidad Tecnológica Nacional Buenos Aires FRBA, Argentina
Gustavo Rosal	UNE (Spanish Association for Standardisation), Spain
Patricia H. Rosen	Federal Institute for Occupational Safety and Health (BAUA), Germany
Ken Sagawa	AIST, Japan
Paul M. Salmon	University of the Sunshine Coast, Australia
Marta Santos	Universidade do Porto, Portugal
Sofia Scataglini	University of Antwerp, Belgium
Lawrence J. H. Schulze	University of Houston, USA
Rosemary Ruiz Seva	De La Salle University, Philippines
Fabio Sgarbossa	Norwegian University of Science and Technology, Norway
Jonas Shultz	Health Quality Council of Alberta, University of Calgary, Canada
Anabela Simões	University Lusófona, Portugal
Sarbjit Singh	National Institute of Technology Jalandhar, India
John Smallwood	Nelson Mandela University, South Africa
Lukáš Šoltys	Czech Ergonomics Association, Czech Republic
Isabella Tiziana Steffan	STUDIO STEFFAN—Progettazione & Ricerca (Design & Research), Italy
Daryl Stephenson	Occupational Health Clinics for Ontario Workers, Canada
Gyula Szabó	Hungarian Ergonomics Society, Hungary
Shamsul Bahri Mohd Tamrin	Universiti Putra Malaysia, Malaysia
Andrew Thatcher	University of the Witwatersrand, South Africa
Giulio Toccafondi	Center for Clinical Risk Management and Patient Safety GRC, WHO Collaborating Center, Florence, Italy

Andrew Todd	Rhodes University, South Africa
Judy Village	University of British Columbia, Canada
Christian Voirol	University of Applied Sciences Western Switzerland, University of Montreal, Switzerland
Michael Wichtl	AUVA-Hauptstelle, Austrian Ergonomics Society, Austria
Amanda Widdowson	Chartered Institute of Ergonomics and Human Factors (CIEHF), Thales, UK
Sascha Wischniewski	Federal Institute for Occupational Safety & Health (BAuA), Germany

Contents

Part I: Practitioner Cases (Edited by Ruud N. Pikaar)

The Virtual World: A Challenge for On-Site Action in Ergonomics	3
Aline Azambuja Viana, Suzana Lugão, Renata Pinheiro, and Simone Ricart	
Overcoming the Challenges of Remote Home Office Assessments	13
Josie Blake and Carrie Taylor	
Does a 12-hour Shift Affect Brazilian Workers' Mental and Physical Health?	21
Flávia Helen Moreira da Silva and Marina Gregghi Sticca	
Evaluating Physical Work Load and Posture During Testing of Welding Points – Case Study	28
Hermien Matthys	
Application of Participative Ergonomics in a Manufacturing Plant in the Health Area in Brazil	34
Fernanda Oliveira Petry, Cláudia Ferreira Mazzoni, and Mônica Campos Garcia	
Cases of Human Factors Engineering in Oil & Gas	42
Ruud N. Pikaar, Niels de Groot, Erik Mulder, and Renske Landman	
HFE in Ever-Changing Industrial Scenario	50
Era Poddar	
Teller's Workstation Design Project - Health and Wellbeing through Ergonomics	59
Rosa Ana Rizzo and Luciano Gabriel Adatto	
Ergonomic Intervention in a Colombian Manufacturing Company: Successes and Failures	68
Yordán Rodríguez and Elizabeth Pérez	

Using SELR (Simplify-Enable-Leverage-Resource) to Develop Solutions to Identified Opportunities 75
Lawrence J. H. Schulze

The Immersion in Virtual Reality of Control Room Activity 82
Elaine C. Silva, Carla A. G. Sirqueira, and Fernanda G. S. Pinto

Ergonomics is Profitable – Experiences from a Holistic Manufacturing Plant Level Development Process 89
Teemu Suokko and Arto Reiman

Using Knowledge Work Intensity Assessment to Improve the Effectiveness of Quality Assurance in New Drug Development. 96
Silvio Viña-Brito, Aida G. Rodríguez-Hernández, Lisel Viña-Rodríguez, and Yordán Rodríguez

Methods of Using the Lifting Fatigue Failure Tool (LiFFT) as an Ergonomic Assessment Tool in the Commercial Production of Turkey Eggs 102
Jack Y. Wang, Chris M. Loma, Mitch K. Carswell, and Allison Stephens

Designing the BrainTagger Researcher Platform to Automate Development of Customized Cognitive Games 109
Bella (Yigong) Zhang and Mark Chignell

Part II: Aerospace (Edited by Guy André Boy)

Heart Rate, Heart Rate Variability and Subjective Workload of Commercial Pilots During Jet Airplane Handling Maneuvers 119
Samuel Clément-Coulson, Alaa Boutelaa, Ramiya Veluppillai, and Aaron P. Johnson

Fatigue-Indicator in Operational Settings: Vocal Changes 128
Heike Diepeveen, Maykel van Miltenburg, Alwin van Drongelen, Floris van den Oever, and Henk van Dijk

Fatigue Assessment Methods Applied to Air Traffic Control – A Bibliometric Analysis 136
Larissa Maria Gomes de Carvalho, Sarah Francisca de Souza Borges, and Moacyr Machado Cardoso Júnior

Comfort in the Regional Aircraft Cabin: Passenger Priorities 143
Neil Mansfield, Anna West, Frederique Vanheusden, and Steve Faulkner

Estimation of a Pilot’s Workload In-Flight Using External Fluctuation Factors: An Experimental Approach Using a Flight Simulator 150
Yuki Mekata, Kenta Shiina, Ayumu Osawa, and Miwa Nakanishi

Single Pilot Operations Along the Human-Centered Design Lifecycle: Reviewing the Dedicated Support Concept 159
 Daniela Schmid

Some Major Human Issues in Aerospace Engineering: Review and Extension 169
 Ephraim Suhir

Statistical Modelling of Comfort Preferences and Uncertainty in Subjective Evaluations of Aircraft Seat Comfort 178
 Amalia Vanacore, Antonio Lanzotti, Chiara Percuoco, and Bonaventura Vitolo

A Staggered Seat is Beneficial for the Flying V Aircraft 184
 Peter Vink, Shabila Anjani, Chiara Percuoco, Roelof Vos, and Amalia Vanacore

Part III: Agriculture (Edited by Peter Lundqvist)

Improvements of a Tractor Cab’s Usability Based on Interaction Analysis and Ergonomics Adjustments 193
 Teresita Bátiz-Flores, Andrea Perez, María Andrea Escoto-Aceves, María Fernanda Martínez-López, and Pilar Hernández-Grageda

Agriculture in Transition: New Strategies for the Promotion of Occupational Health and Safety 200
 Kari Anne Holte, Kari Kjestveit, Hilmar Rommetvedt, and Egil Petter Stræte

Manual Handling Task of Bovine Quarters Among Delivery Operators in a Chilean Slaughterhouse Company: A Case Study with Ergonomic Approximation 208
 Carlos Ibarra and Pamela Astudillo

Development of Underground Posture Assessment Tool (UPAT) for Underground Enclosed Spaces: The Algerian Foggara as an Example 217
 Bouhafs Mebarki, Mohammed Mokdad, Mourad Semmani, and Ibrahim Mokdad

Ergonomics Intervention Program to Train Water Measurers (Al-Kayyals) for Work at Foggara Irrigation System in Algeria 225
 Bouhafs Mebarki, Mohammed Mokdad, Mourad Semmani, and Imane Mokdad

Smart Farming: Application of Internet of Things (IoT) Systems 233
 Chander Prakash, Lakhwinder Pal Singh, Ajay Gupta, and Amandeep Singh

Musculoskeletal Symptoms and Postural Analysis of Lettuce Farmers 241
 Yogi Tri Prasetyo and Reginald Lance E. Dones

Protection of Pineapple Crop Workers: Outline of Attributes and Technical Specifications for a Set of Personal Protective Equipment 250
 Frederico Reinaldo Corrêa de Querioz, Roberto Funes Abrahão, Mauro José Andrade Tereso, and Daniel Braatz

Leg Swelling Among Colombian Florists 262
 Yordan Rodríguez, Jonathan Osorio-Vasco, Ivonne Zuluaga, and Ana Múnera

Case Study: Ergonomic Analysis and Intervention of a Tractor Cabin: Improving Its Usability and Reducing the Risk of Physical Fatigue 269
 Guillermina Dinora Suárez-Gómez, Julieta Ramírez-Reynoso, Lizbeth Arévalo González, María Fernanda Flores-Espinoza, Mariana Díaz-Pinal, and Pilar Hernández-Grageda

Safety in the Field: Assessing the Impact of Stress and Fatigue on Situation Awareness in Irish and British Farmers 274
 Ilinca-Ruxandra Tone and Amy Irwin

Interaction Analysis and Usability Adjustments in Conceptual Design of a Generic Tractor Cabin 284
 Natalia Villalpando-Chávez, Cristina Vázquez-Hernández, María Fernanda Aldana-Castillo, and Pilar Hernández-Grageda

Para IV: Building and Construction (Edited by John Smallwood)

Conscious Ergonomics in Architecture: Energy, Matter, and Form from Theory to Practice 293
 María Araya León, Ricardo Guasch, Alberto T. Estévez, and Javier Peña

Incorporating Ergonomics into a Construction Safety Management System 303
 Ann Marie Dale, Marco Barrera, and Bradley A. Evanoff

Trends of Fatal Falls in the U.S. Construction Industry 309
 Xiuwen Sue Dong, Samantha Brown, and Raina D. Brooks

Effect of Safety Culture on Safety Citizenship Behavior of Construction Personnel in China 314
 Xiangcheng Meng, Kapo Wong, and Alan H. S. Chan

Concrete Casting – Construction Engineers’ Attitudes and Knowledge About Work Environment, Risk Factors, Injuries and Self-compacting Concrete 323
 Inga Mikhaltchouk and Mikael Forsman

Social Housing and Working-From-Home: An Ergonomic Analysis of Brazilian Dwelling During the Covid-19 Pandemic 329
 Thaisa Sampaio Sarmiento, Polyanna Omena Santos, and Erminia Attaianese

Construction Ergonomics: Can the Challenges Be Overcome? 337
 John Smallwood and Chris Allen

Part V: Ergonomics in Manufacturing (Edited by Jim R. Potvin)

Knowledge and Expertise Sharing – Designing an AR-Mediated Cyber-Physical Production System for Industrial Set-Up Processes 347
 Nils Darwin Abele, Sven Hoffmann, Aparecido Fabiano Pinatti De Carvalho, Marcus Schweitzer, Volker Wulf, and Karsten Kluth

Strain-Related Evaluation of an AR-Based Cyber-Physical Production System for Setting up Industrial Machines 355
 Nils Darwin Abele and Karsten Kluth

Derivation of MTM-HWD® Analyses from Digital Human Motion Data 363
 Martin Benter and Peter Kuhlang

A Systemic Overview of Factors Affecting the Cognitive Performance of Industrial Manual Assembly Workers 371
 Cecilia Berlin, Matilda Wollter Bergman, Maral Babapour Chafi, Ann-Christine Falck, and Roland Örtengren

Ergo4All: An Ergonomic Guidance Tool for Non-ergonomist 382
 Quentin Bourret, Julie Charland, Daniel Imbeau, David Brouillette, and Jean-Baptist Djire

Development of Cooperative Artificial Intelligence (AI) Applications to Support Human Work in Manufacturing 391
 Ralph Bruder, Christopher Stockinger, Deborah Petrat, and Ilka Subtil

Exoskeletons in Automotive Industry: Investigation into the Applicability Across Regions 398
 Chiara Carnazzo, Stefania Spada, Lidia Ghibaudo, Lynn Eaton, Izonel Fajardo, Shi Zhu, and Maria Pia Cavatorta

The Impact of a Customized, Job-Specific Stretching Program in Manufacturing: A Pilot Study 407
 Tara L. Diesbourg and Kathryn M. Rougeau

Multidisciplinary Approach Ergonomics and Lean: Articulation Between Performance, Health and Safety 417
 Valentin Lamarque, Estelle Chin, Julie Queheille, and Olivier Buttelli

**Reaction Force Exposure for Tightening Tool Users:
An Experimental Study on Nutrunners** 423
Ava Mazaheri, Mikael Forsman, Romain Haettel, and Linda Rose

**The European Machinery Directive: A Challenge
for Manufacturers and Users** 432
Pascal Etienne, Aleksandar Zunjic, Pedro Ferreira, Bernard Michez,
and Gyula Szabó

Reduced Work Pace in a Poultry Slaughterhouse 439
Diogo Cunha dos Reis, Adriana Seara Tirloni,
and Antônio Renato Pereira Moro

**Application of SHERPA (Systematic Human Error Reduction
and Prediction Approach) as an Alternative to Predict and Prevent
Human Error in Manual Assembly** 445
Yaniel Torres, Sylvie Nadeau, and Kurt Landau

**Part VI: Human Factors/Ergonomics in Supply Chain Design
and Management (Edited by Fabio Sgarbossa)**

**The SRA Index (Sustainable Risk Awareness Index): A New KPI
for Management Support** 457
Helena Franzon and Linda M. Rose

**Interventions to Improve Occupational Safety and Health in the
Garment Industry – Development of New Integrated Strategies** 467
Peter Hasle and Jan Vang

Reality-Based Laboratory for Exoskeleton Studies in Logistics 475
Semhar Kinne, Nicole Bednorz, Veronika Kretschmer, and Luisa Griese

**Dynamic Break Management in Logistics on the Basis of
Individual Vital Data: Designing the User Interface of an AI-Based
Mobile App for Employees in Order Picking** 483
Veronika Kretschmer, Benedikt Mättig, and Michael Fiolka

**Occupational Safety and Health Education and Training:
A Latent Dirichlet Allocation Systematic Literature Review** 491
Guido J. L. Micheli, Gaia Vitrano, and Antonio Calabrese

**The Entropic Complexity of Human Factor
in Collaborative Technologies** 503
Sotirios Panagou, Fabio Fruggiero, W. Patrick Neumann,
and Alfredo Lambiase

**The Influence of an Ergonomic Storage Location Assignment
on Human Strain in Manual Order Picking** 511
Tim Steinebach, Jurij Wakula, and Asim Mehmedovic

Analysis of the Physical Workload and Ergonomic Design of Workstations for “Goods-to-Person” Order Picking 522
 Jurij Wakula, Tim Steinebach, Verena Klaer, Willibald Rabenhaupt, and Gernot Maier

**Part VII: Transportation Ergonomics and Human Factors
 (Edited by Peter Burns)**

Exploring Cyclist-Vehicle Interaction – Results from a Naturalistic Cycling Study 533
 Claudia Ackermann, Daniel Trommler, and Josef Kreams

Human-Machine Interfaces for Automated Driving: Development of an Experimental Design for Evaluating Usability 541
 Deike Albers, Jonas Radlmayr, Niklas Grabbe, Sebastian Hergeth, Frederik Naujoks, Yannick Forster, Andreas Keinath, and Klaus Bengler

I Spy with My Mental Eye – Analyzing Compensatory Scanning in Drivers with Homonymous Visual Field Loss 552
 Bianca Biebl and Klaus Bengler

A Matter of Trust – Identification and Evaluation of User Requirements and Design Concepts for a Trust Label in Autonomous Driving 560
 Hannah Biermann, Ralf Philippsen, and Martina Ziefle

Pedestrians-Automated Vehicles Interaction: Toward a Specific Trust Model? 568
 Flavie Bonneviot, Stéphanie Coeugnet, and Eric Brangier

Information Depth in a Video Tutorial on the Intended Use of Automated Driving 575
 Annika Boos, Birte Emmermann, Bianca Biebl, Anna Feldhütter, Martin Fröhlich, and Klaus Bengler

Driving a Partially Automated Car with the Hands On or Off the Steering Wheel: Users’ Subjective Experiences 583
 Beatrice Cahour, Forzy Jean-Francois, and Koustanai Arnaud

Effect of Time Length of Eye Movement Data Analysis on the Accuracy of Mental Workload Estimation During Automobile Driving 593
 Takanori Chihara and Jiro Sakamoto

A User-Centered Approach to Adapt the Human-Machine Cooperation Strategy in Autonomous Driving 600
 Stéphanie Coeugnet, Franck Mars, Mercedes Bueno, Chouki Sentouh, Jean-Christophe Popieul, Arnaud Koustanai, Annie Pauzié, and Hélène Tattegrain

Citizen Centered Mobility Planning: The Case of the Speed Limits Reduction of São Paulo Highways 607
Raquel Cordeiro, Fábio Corrêa Cordeiro, and Manuela Quaresma

Vibration Transmission at Seat Cushion and Sitting Comfort in Next-Generation Cars 615
Francesco D’Amore and Yi Qiu

Why is the Automation Not Available and When Can I Use It? 623
Simon Danner, Tobias Hecht, Benjamin Steidl, and Klaus Bengler

Modeling the Orientation of Take-Over Trajectories Using Mixed Linear Effects Models. 633
Martin Fleischer, Johannes Elbauer, and Klaus Bengler

Driving Posture Assessment: A New Approach 639
Yanlong Gao, Ralf Kaiser, Peer-Oliver Wagner, Bettina Abendroth, and Susanne Paternoster

Goal-Directed Task Analysis for Situation Awareness Requirements During Ship Docking in Compulsory Pilotage Area 647
Karima Haffaci, Mia-Claude Massicotte, and Philippe Doyon-Poulin

The Effect of Driving Automation on Drivers’ Anticipatory Glances . . . 655
Dengbo He, Dina Kanaan, and Birsen Donmez

Pedestrians’ Attitudes Towards Automated Vehicles: A Qualitative Study Based on Interviews in Germany 664
Philip Joisten, Pia Niessen, and Bettina Abendroth

The Importance of the Approach Towards the Curb Before Pedestrians Cross Streets 674
Luis Kalb and Klaus Bengler

Pilot is a Pilot is a Pilot?: Exploration of Effects of Professional Culture in Helicopter Pilots 682
Anna Kaminska, Amy Irwin, Devin Ray, and Rhona Flin

Investigation of Driver Behavior During Minimal Risk Maneuvers of Automated Vehicles 691
Burak Karakaya and Klaus Bengler

An Innovative Seat Ventilation Concept: Does the Seat Provide Overall Thermal Comfort in Autonomous Vehicles? 701
Manuel Kipp, Andreas Rolle, and Klaus Bengler

Design of External Human-Machine Interfaces for Different Automated Vehicle Types for the Interaction with Pedestrians on a Shared Space 710
Merle Lau, Duc Hai Le, and Michael Oehl

Negative Effect of External Human-Machine Interfaces in Automated Vehicles on Pedestrian Crossing Behaviour: A Virtual Reality Experiment 718
Jieun Lee, Tatsuru Daimon, and Satoshi Kitazaki

Personality Influences on Drivers’ Decision to Take Back Manual Control: A Simulator Study on Automated Driving 726
Jasmin Leitner, Philipp Hock, and Martin Baumann

Is Interacting with Partial Automation System with a Joystick a Potential Option? Investigating Drivers’ First Impressions of the Joystick Control 734
ChoKiu Leung and Toshihisa Sato

Solving Cooperative Situations: Strategic Driving Decisions Depending on Perceptions and Expectations About Other Drivers 742
Linda Miller, Johannes Kraus, Jasmin Leitner, Tanja Stoll, and Martin Baumann

Aspects of Brazilian Pedestrian Behavior: A Questionnaire Study 751
Claudia Mont’Alvão, Carolina Esteves, and Mariana Dias

Systematic Development and Evaluation of a User-Oriented System for Public Transport Vehicles Identification 757
Alexander Mueller, Adrian Kemper, Ingrid Bubb, Nour Sakr, Gerhard Kopp, and Robert Hahn

Driver’s Cardiac Activity Measurement Using Capacitive ECG Measurements from Realistic Driving on City and Highway Roads 766
Priyadarshini Natarajan, Ananthakumar Balukkannu, and Venkatesh Balasubramanian

Pedestrian Behavior and Its Influence to Improve Road Safety in Ecuador 778
Esteban Ortiz-Prado, Simone Cordovez, Rich McIlroy, and Katherine Simbaña

Mediating Role of Driving Stress in the Relation Between Reaction Time and Risky Driving 784
Swathy Parameswaran, Aswin Ramesh, and Venkatesh Balasubramanian

Differences in Driving Performance Between Different Road Environment and Emotions 792
Shih-Yun Peng, Min-Chun Hsu, and Yung-Ching Liu

Strategies for User-Centered Adaptation of Future Vehicles 798
Florian Reichelt, Daniel Holder, Andreas Kaufmann, and Thomas Maier

Assessment of Thermal Comfort in Different Vehicle-Classes – The Suitability of ISO 14505-2:2006-12 806
 Andreas Rolle, Bastian Schmandt, Cyril Guinet, and Klaus Bengler

Identifying Human Factors and Other Characteristics that Contribute to Injury Severity in Single-Vehicle Four-Wheeler Crashes in Tamilnadu, India 814
 Sathish Kumar Sivasankaran and Venkatesh Balasubramanian

Severity of Pedestrians in Pedestrian - Bus Crashes: An Investigation of Pedestrian, Driver and Environmental Characteristics Using Random Forest Approach 825
 Sathish Kumar Sivasankaran and Venkatesh Balasubramanian

Towards the Management and Mitigation of Motion Sickness – An Update to the Field 834
 Joseph Smyth, Jonathan Robinson, Rebecca Burrige, Paul Jennings, and Roger Woodman

Determining How Long Truck Driver Whole Body Vibration Exposure Data Has to Be Collected to Estimate Actual Daily Exposures 841
 Richard Taing, Debra Cherry, and Peter W. Johnson

How Does Instructed Knowledge Influence Drivers’ Decision-Making in Conditional Driving Automation? 845
 Huiping Zhou, Makoto Itoh, and Satoshi Kitazaki

Author Index..... 853