The series “Advances in Intelligent Systems and Computing” contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within “Advances in Intelligent Systems and Computing” are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

Advisory Board
Chairman
Nikhil R. Pal, Indian Statistical Institute, Kolkata, India
e-mail: nikhil@isical.ac.in

Members
Rafael Bello Perez, Universidad Central “Marta Abreu” de Las Villas, Santa Clara, Cuba
e-mail: rbellop@uclv.edu.cu

Emilio S. Corchado, University of Salamanca, Salamanca, Spain
e-mail: escorchado@usal.es

Hani Hagras, University of Essex, Colchester, UK
e-mail: hani@essex.ac.uk

László T. Kóczy, Széchenyi István University, Győr, Hungary
e-mail: koczy@sze.hu

Vladik Kreinovich, University of Texas at El Paso, El Paso, USA
e-mail: vladik@utep.edu

Chin-Teng Lin, National Chiao Tung University, Hsinchu, Taiwan
e-mail: ctlin@mail.nctu.edu.tw

Jie Lu, University of Technology, Sydney, Australia
e-mail: Jie.Lu@uts.edu.au

Patricia Melin, Tijuana Institute of Technology, Tijuana, Mexico
e-mail: epmelin@hafsamx.org

Nadia Nedjah, State University of Rio de Janeiro, Rio de Janeiro, Brazil
e-mail: nadia@eng.uerj.br

Ngoc Thanh Nguyen, Wroclaw University of Technology, Wroclaw, Poland
e-mail: Ngoc-Thanh.Nguyen@pwr.edu.pl

Jun Wang, The Chinese University of Hong Kong, Shatin, Hong Kong
e-mail: jwang@mae.cuhk.edu.hk

More information about this series at http://www.springer.com/series/11156
Preface

The Triennial Congress of the International Ergonomics Association is where and when a large community of scientists and practitioners interested in the fields of ergonomics/human factors meet to exchange research results and good practices, discuss them, raise questions about the state and the future of the community, and about the context where the community lives: the planet. The ergonomics/human factors community is concerned not only about its own conditions and perspectives, but also with those of people at large and the place we all live, as Neville Moray (Tatcher et al. 2018) taught us in a memorable address at the IEA Congress in Toronto more than twenty years, in 1994.

The Proceedings of an IEA Congress describes, then, the actual state of the art of the field of ergonomics/human factors and its context every three years.

In Florence, where the XX IEA Congress is taking place, there have been more than sixteen hundred (1643) abstract proposals from eighty countries from all the five continents. The accepted proposal has been about one thousand (1010), roughly, half from Europe and half from the other continents, being Asia the most numerous, followed by South America, North America, Oceania, and Africa. This Proceedings is indeed a very detailed and complete state of the art of human factors/ergonomics research and practice in about every place in the world.

All the accepted contributions are collected in the Congress Proceedings, distributed in ten volumes along with the themes in which ergonomics/human factors field is traditionally articulated and IEA Technical Committees are named:

II. Safety and Health and Slips, Trips and Falls (ISBN 978-3-319-96088-3).
III. Musculoskeletal Disorders (ISBN 978-3-319-96082-1).
IV. Organizational Design and Management (ODAM), Professional Affairs, Forensic (ISBN 978-3-319-96079-1).


Altogether, the contributions make apparent the diversities in culture and in the socioeconomic conditions the authors belong to. The notion of well-being, which the reference value for ergonomics/human factors is not monolithic, instead varies along with the cultural and societal differences each contributor share. Diversity is a necessary condition for a fruitful discussion and exchange of experiences, not to say for creativity, which is the “theme” of the congress.

In an era of profound transformation, called either digital (Zisman & Kenney, 2018) or the second machine age (Bnynjolfsson & McAfee, 2014), when the very notions of work, fatigue, and well-being are changing in depth, ergonomics/human factors need to be creative in order to meet the new, ever-encountered challenges. Not every contribution in the ten volumes of the Proceedings explicitly faces the problem: the need for creativity to be able to confront the new challenges. However, even the more traditional, classical papers are influenced by the new conditions.

The reader of whichever volume enters an atmosphere where there are not many well-established certainties, but instead an abundance of doubts and open questions: again, the conditions for creativity and innovative solutions.

We hope that, notwithstanding the titles of the volumes that mimic the IEA Technical Committees, some of them created about half a century ago, the XX Triennial IEA Congress Proceedings may bring readers into an atmosphere where doubts are more common than certainties, challenge to answer ever-heard questions is continuously present, and creative solutions can be often encountered.

Acknowledgment

A heartfelt thanks to Elena Beleffi, in charge of the organization committee. Her technical and scientific contribution to the organization of the conference was crucial to its success.
References


Sebastiano Bagnara
Chair of the Scientific Committee, XX IEA Triennial World Congress

Riccardo Tartaglia
Chair XX IEA Triennial World Congress

Sara Albolino
Co-chair XX IEA Triennial World Congress
## Organization

### Organizing Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riccardo Tartaglia</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>(Chair IEA 2018)</td>
<td></td>
</tr>
<tr>
<td>Sara Albolino (Co-chair IEA 2018)</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Giulio Arcangeli</td>
<td>University of Florence</td>
</tr>
<tr>
<td>Elena Beleffi</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Tommaso Bellandi</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Michele Bellani</td>
<td>Humanfactor×</td>
</tr>
<tr>
<td>Giuliano Benelli</td>
<td>University of Siena</td>
</tr>
<tr>
<td>Lina Bonapace</td>
<td>Macadamian Technologies, Canada</td>
</tr>
<tr>
<td>Sergio Bovenga</td>
<td>FNOMCeO</td>
</tr>
<tr>
<td>Antonio Chialastri</td>
<td>Alitalia</td>
</tr>
<tr>
<td>Vasco Giannotti</td>
<td>Fondazione Sicurezza in Sanità</td>
</tr>
<tr>
<td>Nicola Mucci</td>
<td>University of Florence</td>
</tr>
<tr>
<td>Enrico Occhipinti</td>
<td>University of Milan</td>
</tr>
<tr>
<td>Simone Pozzi</td>
<td>Deep Blue</td>
</tr>
<tr>
<td>Stavros Prineas</td>
<td>ErrorMed</td>
</tr>
<tr>
<td>Francesco Ranzani</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Alessandra Rinaldi</td>
<td>University of Florence</td>
</tr>
<tr>
<td>Isabella Steffan</td>
<td>Design for all</td>
</tr>
<tr>
<td>Fabio Strambi</td>
<td>Etui Advisor for Ergonomics</td>
</tr>
<tr>
<td>Michela Tanzini</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Giulio Toccafondi</td>
<td>Tuscany Region</td>
</tr>
<tr>
<td>Antonella Toffetti</td>
<td>CRF, Italy</td>
</tr>
<tr>
<td>Francesca Tosi</td>
<td>University of Florence</td>
</tr>
<tr>
<td>Andrea Vannucci</td>
<td>Agenzia Regionale di Sanità Toscana</td>
</tr>
<tr>
<td>Francesco Venneri</td>
<td>Azienda Sanitaria Centro Firenze</td>
</tr>
</tbody>
</table>
Scientific Committee

Sebastiano Bagnara
(President of IEA2018 Scientific Committee)
University of San Marino, San Marino

Thomas Alexander
(IEA STPC Chair)
Fraunhofer-FKIE, Germany

Walter Amado
Asociación de Ergonomía Argentina (ADEA), Argentina

Massimo Bergamasco
Scuola Superiore Sant’Anna di Pisa, Italy

Nancy Black
Association of Canadian Ergonomics (ACE), Canada

Guy André Boy
Human Systems Integration Working Group (INCOSE), France

Emilio Cadavid Guzmán
Sociedad Colombiana de Ergonomía (SCE), Colombia

Pascale Carayon
University of Wisconsin-Madison, USA

Daniela Colombini
EPM, Italy

Giovanni Costa
Clinica del Lavoro “L. Devoto,” University of Milan, Italy

Teresa Cotrim
Associação Portuguesa de Ergonomia (APERGO), University of Lisbon, Portugal

Marco Depolo
University of Bologna, Italy

Takeshi Ebara
Japan Ergonomics Society (JES)/Nagoya City University Graduate School of Medical Sciences, Japan

Pierre Falzon
CNAM, France

Daniel Gopher
Israel Institute of Technology, Israel

Paulina Hernandez
ULAERGO, Chile/Sud America

Sue Hignett
Loughborough University, Design School, UK

Erik Hollnagel
University of Southern Denmark and Chief Consultant at the Centre for Quality Improvement, Denmark

Sergio Iavicoli
INAIL, Italy

Chiu-Siang Joe Lin
Ergonomics Society of Taiwan (EST), Taiwan

Waldemar Karwowski
University of Central Florida, USA

Peter Lachman
CEO ISQUA, UK

Javier Llaneza Álvarez
Asociación Española de Ergonomía (AEE), Spain

Francisco Octavio Lopez Millán
Sociedad de Ergonomistas de México, Mexico
<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald Norman</td>
<td>University of California, USA</td>
</tr>
<tr>
<td>José Orlando Gomes</td>
<td>Federal University of Rio de Janeiro, Brazil</td>
</tr>
<tr>
<td>Oronzo Parlangeli</td>
<td>University of Siena, Italy</td>
</tr>
<tr>
<td>Janusz Pokorski</td>
<td>Jagiellonian University, Cracovia, Poland</td>
</tr>
<tr>
<td>Gustavo Adolfo Rosal Lopez</td>
<td>Asociación Española de Ergonomía (AEE), Spain</td>
</tr>
<tr>
<td>John Rosecrance</td>
<td>State University of Colorado, USA</td>
</tr>
<tr>
<td>Davide Scotti</td>
<td>SAIPEM, Italy</td>
</tr>
<tr>
<td>Stefania Spada</td>
<td>EurErg, FCA, Italy</td>
</tr>
<tr>
<td>Helmut Strasser</td>
<td>University of Siegen, Germany</td>
</tr>
<tr>
<td>Gyula Szabó</td>
<td>Hungarian Ergonomics Society (MET), Hungary</td>
</tr>
<tr>
<td>Andrew Thatcher</td>
<td>University of Witwatersrand, South Africa</td>
</tr>
<tr>
<td>Andrew Todd</td>
<td>ERGO Africa, Rhodes University, South Africa</td>
</tr>
<tr>
<td>Francesca Tosi</td>
<td>Ergonomics Society of Italy (SIE); University of Florence, Italy</td>
</tr>
<tr>
<td>Charles Vincent</td>
<td>University of Oxford, UK</td>
</tr>
<tr>
<td>Aleksandar Zunjic</td>
<td>Ergonomics Society of Serbia (ESS), Serbia</td>
</tr>
</tbody>
</table>
Contents

Workshop: How to Diagnose and Treat a Work Related Musculoskeletal Disorder? .................................. 1
Deepak Sharan, Joshua Samuel Rajkumar, and Jerrish A. Jose

How to Perform an Ergonomic Workplace Analysis? ............... 7
Deepak Sharan, Jerrish A. Jose, and Joshua Samuel Rajkumar

MSDs Reducting with an Innovative Approach of Professional Gestures - Collaborating 15 Years with Faurecia Group .......... 12
Eric Caulier and Georgette Methens-Renard

Systematic Reviews as Evidence-Base for Dutch Guidelines to Assess Musculoskeletal Disorders as Occupational Disease: Examples of Shoulder, Knee and Low Back Disorders ...................... 19
Henk F. van der Molen, Monique H. W. Frings-Dresen, and P. Paul F. M. Kuijer

The Effect of Short Time Computer Work on Muscle Oxygenation in Presence of Delayed Onset Muscle Soreness .................. 22
Afshin Samani and Ryan Godsk Larsen

Effects of Shift Work on Knee Pain and Knee Osteoarthritis Among Retired Chinese Workers ............................... 32
Min Zhou, Dongming Wang, Yanjun Guo, and Weihong Chen

Financial Impact and Causes of Chronic MSD Cases in Malaysia Based on SOCSO Claims Record ................................. 43
Raemy Md Zein, Jafri Mohd Rohani, Norshella Zainal Abidin, and Ismail Abdul Rahman

Musculoskeletal Symptoms in Midwives and Work-Related Contributory Risk Factors ...................................... 54
Kubra Okuyucu, Sue Hignett, Diane Gyi, and Angie Doshani
Multitask Analysis of UL Repetitive Movements by OCRA Method:
Criteria and Tools ......................................................... 60
Occhipinti Enrico and Colombini Daniela

Application Study: Biomechanical Overload in Agriculture ............. 72
Daniela Colombini

A Study on Effects of Muscle of Lower Limb Associated with Whole-Body Vibration ................................................................. 84
Shih-Yi Lu, Xiang-An Cheng, Yen-Hui Lin, and Cheng-Lung Lee

Work Postural and Environmental Factors for Lower Extremity Pain and Malignment in Rice Farmers ................................. 92
Manida Swangnetr Neubert, Rungthip Puntumetakul, and Usa Karukunchit

Multitask Analysis of Whole Body Working Postures by TACOs: Criteria and Tools ................................................................. 103
Marco Tasso

Repetitive Manual Tasks Risk Assessment Among Supermarket Workers: Proposal of an Analysis Model ................................. 112
S. Tello-Sandoval, E. Alvarez-Casado, and D. Colombini

Neck Postures During Smartphone Use in University Students and Office Workers: A Field Study .................................................. 122
Grace Szeto, Daniel To, Sharon Tsang, Arnold Wong, Jay Dai, and Pascal Madeleine

Handheld Mobile Devices—How Do We Use Them at Work?
A University Case Study ...................................................... 126
Abdullah Alzhrani, Margaret Cook, Kelly Johnstone, and Jolene Cooper

Investigation of Sensitivity of OWAS and European Standard 1005-4 to Assess Workload of Static Working Postures by Surface Electromyography ......................................................... 138
Tobias Hellig, Alexander Mertens, and Christopher Brandl

Low Back Pain (LBP) and Physical Work Demands ......................... 148
F. Serranheira, M. Sousa-Uva, F. Heranz, F. Kovacs, and A. Sousa-Uva

Robert R. Fox

The Influence of Physiological Breaks and Work Organization on Musculoskeletal Pain Index of Slaughterhouse Workers ............. 159
Roberta Schwonke Martins, Fernando Gonçalves Amaral, and Marcelo Pereira da Silva
An Investigation of the Maximum Acceptable Weight of Lift by Indonesian Inexperienced Female Manual Material Handlers

Ardiyanto Ardiyanto, Dhanaya A. Wirasadha, Novi W. Wulandari, and I. G. B. Budi Dharma

The Effect of the Lower Extremity Posture on Trunk While Sitting

Sangeun Jin, Seulgi Kim, and Seong Rok Chang

Occupational Diseases of the Musculoskeletal System
– The Situation in Germany

Elke Ochsmann

Motor Control with Assistive Force During Isometric Elbow Flexion

Satoshi Muraki, Keisuke Hayashi, Nursalbiah Nasir, and Ping Yeap Loh

A Focus on Dynamic Work Rather Than Sit or Stand Postures

David Caple

Cognitive and Psychosocial Assessment of Sit or Stand Workstations

David Caple

Validation and Comparison of Three Positioning Protocols of Inertial Measurement Units for Measuring Trunk Movement

Liyun Yang, Dennis Borgström, and Mikael Forsman

Work-Related Musculoskeletal Disorders and Risk Factors:
A Cross-Sectional Study Among Chinese Flight Baggage Handlers

Jingjing Wang, Yang Cao, Xianning Jin, Nazhakaiti Maimaiti, Lihua He, Zhongbin Zhang, Zhongxu Wang, and Wei Zhang

Comparison of Lift Use, Perceptions, and Musculoskeletal Symptoms Between Ceiling Lifts and Floor-Based Lifts in Patient Handling

Soo-Jeong Lee and David Rempel

An International Survey of Tools and Methods Used by Certified Ergonomics Professionals

Patrick G. Dempsey, Brian D. Lowe, and Evan Jones

Assessment of Muscular Strength for Male and Female Backpacking Task

Shui Cheng Tian, Ying Chen, Kai Way Li, and Hong Xia Li

Interdisciplinary Association Between Biomechanical Analysis and Occupational Psychology: Challenges and Procedures

Adriana Savescu and Pascal Simonet

Impacts of Typing on Different Keyboard Slopes on the Deformation Ratio of the Median Nerve

Ping Yeap Loh, Wen Liang Yeoh, and Satoshi Muraki
Musculoskeletal Complaints in a Sample of Employees in a Tertiary Hospital: An Exploratory Preliminary Pilot Study ...................... 255
M. C. R. Fonseca, F. P. F. M. Ricci, L. M. Gil, N. C. Silva,
E. C. O. Guirro, R. R. J. Guirro, E. R. C. Lopes, L. R. Santos,
R. I. Barbosa, A. M. Marcolino, V. R. Castro, T. M. Fifolato,
H. Nardim, L. Mauad, and K. S. Ferreira

Comparing the Strain Index and the Revised Strain Index Application in the Dairy Sector ........................................... 261
Federica Masci, Stefan Mandic-Rajcevic, Giovanni Ruggeri,
John Rosecrance, and Claudio Colosio

Human Factors Related to the Use of Personal Computer:
A Case Study ................................................................. 269
Fabíola Reinert, Raoni Pontes Caselli, Antônio Renato Pereira Moro,
Leila Amaral Gontijo, and Marcelo Gitirana Gomes Ferreira

Injury Claims from Steep Slope Logging in the United States ...... 277
John Rosecrance and Elise Lagerstrom

Evaluating the Effectiveness of Estimating Cumulative Loading Using Linear Integration Method ........................................ 283
Rong Huangfu, Sean Gallagher, Richard Sesek, Mark Schall,
and Gerard Davis

Capacity Index for Work, Psychosocial Risk of Work and Musculoskeletal Symptomatology in Workers
of a Meat Processing Industry in Portugal ................................ 289
Inês Alessandra Xavier Lima, Antonio Renato Pereira Moro,
and Teresa Patrone Cotrim

Biomechanical Methodology for Evaluating Seat Comfort During Long Term Driving According to the Variation of Seat Back Angle . . . 296
Dong Hyun Kim, Seohyun Kim, Sung Chul Kim, Sung Hyun Yoo,
Young Jin Jung, and Han Sung Kim

The Effects of Chair Inclination, Arm Support and Touch-Typing on Shoulder and Arm Muscle Activity in Computer Work .......... 303
Erwin M. Speklé, Bas H. M. van der Doelen, and Jaap H. van Dieën

Implementation of the Ergonomic Principles: In the Regulations and at the Workplace .................................................. 305
Pascal Etienne

Neck Disorder Influenced by Occupational Reward Type:
Results from Effort-Reward Imbalance Model Based on IPWS .......... 316
Seyed Abolfazl Zakerian, Saharnaz Nedjat, Saeedeh Mosaferchi,
Hadi Ahsani, Fateme Dehghani, Mahdi Sepidarkish,
and Alireza Mortezapour Soufiani
Contents

Ergonomics Risk Factors Prevailing in Kota Doria Loom Weavers of India ......................................................... 326
Nabila Rehman

Effect of a Passive Exoskeleton on Muscle Activity and Posture During Order Picking .................................................. 338
R. Motmans, T. Debaets, and S. Chrispeels

Simulation Study on the Effects of Adaptive Time for Assist Considering Release of Isometric Force During Elbow Flexion ........ 347
Jeewon Choi, Ping Yeap Loh, and Satoshi Muraki

Reducing Musculoskeletal Pains of Operating Theatre Nurses ........ 351
Peter Hoppe, Karl Schableger, Brigitte König, Brigitte Eichinger, Anna Gabriel, Tanja Holzmann, and Iris Frenner

Is the Work Safe? Do I Feel Safe? A ‘Choose Your Own’ Psychosocial Adventure ................................................... 360
Alison Gembarovski, Ian Sutcliffe, and Lachlan Hislop

ERIN: A Practical Tool for Assessing Exposure to Risks Factors for Work-Related Musculoskeletal Disorders ..................... 369
Yordán Rodriguez Ruiz

A Study on Posture Analysis of Assembly Line Workers in a Manufacturing Industry .................................................. 380
Jingyun Li, Yabo Lu, Yajun Nan, Lihua He, Xin Wang, and Dongsheng Niu

Introduction and Testing of a Passive Exoskeleton in an Industrial Working Environment .............................................. 387
Steven Amandels, Hans Op het Eyndt, Liesbeth Daenen, and Veerle Hermans

Ergonomics Introduction and Management of Risk to Biomechanical Overload in a Mechanical Engineering Factory Production Chain Saws and Trimmers .......................................................... 393
Marco Placci

MSDs: Recommendations for Prevention, Rehabilitation and Occupational Reinsertion – Results from a Survey by the Ergonomics Working Group of the ISSA Health Services Section ............ 404
Jean-Pierre Zana, Sigfried Sandner, Barbara Beate Beck, Martine Bloch, Stefan Kuhn, and Irène Kunz-Vondracek

The Biomechanical Overload of the Rachis in Push and Pull Activities: Historical Revision, State of the Art and Future Prospects in the Light of the New High-Sampling Digital Dynamometers and the Multitask Features of Work in the Workplace .................................................. 410
Marco Placci, Marco Cerbai, and Leonardo Bonci
### Contents

**Smart Work Clothes Give Better Health - Through Improved Work Technique, Work Organization and Production Technology**
Jörgen Eklund and Mikael Forsman .......................... 515

**AUVAfit** ............................................................. 520
Julia Lebersorg-Likar

**Musculoskeletal Disorders Among Occupational Drivers Caused by Whole Body Vibration and Awkward Posture**
Nastaran Raffler, Jörg Rissler, Rolf Ellegast, Thomas Kraus, and Elke Ochsmann .......................... 526

**RAMP – A Comprehensive MSD Risk Management Tool**
Linda M. Rose, Jörgen Eklund, and Lena Nord Nilsson .......................... 537

**The Speed Calculated Hand Activity Level (HAL) Matches Observer Estimates Better Than the Frequency Calculated HAL**
Oguz Akkas, Stephen Bao, Carisa Harris-Adamson, Jia-Hua Lin, Alysha Meyers, David Rempel, and Robert G. Radwin .......................... 547

**Automated Video Lifting Posture Classification Using Bounding Box Dimensions**
Runyu Greene, Yu Hen Hu, Nicholas Difranco, Xuan Wang, Ming-Lun Lu, Stephen Bao, Jia-Hua Lin, and Robert G. Radwin .......................... 550

**Can the Revised NIOSH Lifting Equation Be Improved by Incorporating Personal Characteristics?**

**Difference of Actual Handled Weight and the Recommended Limit for Dynamic Asymmetrical Manual Handling Tasks in Chilean Construction Workers**
Olivares Giovanni, Villalobos Victoria, Rodríguez Carolina, and Cerda Eduardo .......................... 561

**A Presentation of the Ergonomic Analysis of Risk Factors in Productive Sectors of Chile and Their Relation with Upper Limb Musculoskeletal Symptomatology**
Cerda Leonidas, Cerda Eduardo, Olivares Giovanni, Villalobos Victoria, Antúnez Marcela, and Rodríguez Carolina .......................... 570

**The Relationship Between MRI Parameters and Spinal Compressive Loading**
Jie Zhou, Fadi Fathallah, and Jeffery Walton .......................... 579
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of the Activity: 12 Years of Experience in Using a Data-Acquisition Platform by a French Occupational Health Service Working in Various Companies</td>
<td>586</td>
</tr>
<tr>
<td>The Influence of Psychosocial and Patient Handling Factors on the Musculoskeletal Health of Nurses</td>
<td>596</td>
</tr>
<tr>
<td>DUTCH: A New Tool for Practitioners for Risk Assessment of Push and Pull Activities</td>
<td>604</td>
</tr>
<tr>
<td>Ergonomic Intervention for Healthcare Workers and Patients: A Development of Patient Handling Device</td>
<td>615</td>
</tr>
<tr>
<td>Up to Our Elbows in Ergonomics: Quantifying the Risks of Bovine Rectal Palpations</td>
<td>639</td>
</tr>
<tr>
<td>Analyses of Musculoskeletal Disorders Among Aesthetic Students Applying the Methods: REBA, Nordic and FSS</td>
<td>650</td>
</tr>
<tr>
<td>Push and Pull – Force Measurement Updates, Interpretation of Measurements and Modes, Peculiarities (Curves, Steps, Etc.). Multi-task Analysis</td>
<td>660</td>
</tr>
<tr>
<td>The Characterization and Evaluation of an Intervention to Reduce Neonate Whole Body Vibration Exposures During Ambulance Transport</td>
<td>670</td>
</tr>
<tr>
<td>Real-Time Monitoring of the Posture at the Workplace Using Low Cost Sensors</td>
<td>678</td>
</tr>
<tr>
<td>A Software Toolbox to Improve Time-Efficiency and Reliability of an Observational Risk Assessment Method</td>
<td>689</td>
</tr>
</tbody>
</table>
Musculoskeletal Disorders Among Orthodontists: Risk Factors and Ergonomic Intervention ........................................ 709
Rianina D. Borres, John Ulric Lim, Rex Aurelius Robielos, and Marquin Jose Pacaña

Quantifying Vertebral Endplate Degeneration Using the Concavity Index ........................................ 734
Menekse Salar Barim, Richard F. Sesek, M. Fehmi Capanoglu, Wei Sun, Sean Gallagher, Mark C. Schall Jr., and Gerard A. Davis

Evaluating the Reliability of MRI-Derived Biomechanically-Relevant Measures ........................................ 742

Preventing Back Injury in Caregivers Using Real-Time Posture-Based Feedback ........................................ 750
Mohammadhasan Owlia, Chloe Ng, Kevin Ledda, Megan Kamachi, Amanda Longfield, and Tilak Dutta

Equotherapy Center at a Glance for Ergonomic Activity: Epidemiological Profile Versus Therapeutical Practices .......... 759
Marcelo Dondelli Boaretto, Jullia Maria Rodrigues Zullim, Bruno Sobral Moreschi, and Maria de Lourdes Santiago Luz

Patterns and Predictors of Work-Related Musculoskeletal Disorders Among Commercial Tricycle (Keke Napep) Riders in Nigeria .... 765
Echezona Nelson Dominic Ekechukwu, Martins Oshomah Okaku, Samson Adaramola, and Ifeoma Nmachukwu Onuorah

Effectiveness of a Pain Education Programme for Persistent Work-Related Musculoskeletal Pain ............................ 778
Deepak Sharan and Joshua Samuel Rajkumar

Co-morbidities of Myofascial Low Back Pain Among Information Technology Professionals .......................... 781
Deepak Sharan

Application Study: Biomechanical Overload in Physiotherapists ...... 783
Deepak Sharan, Joshua Samuel Rajkumar, and Rajarajeshwari Balakrishnan

Why Do Information Technology Professionals Develop Work Related Musculoskeletal Disorders? A Study of Risk Factors ........ 785
Deepak Sharan and Joshua Samuel Rajkumar

The Ergo-UAS System and a New Design Approach: Overview and Validation ........................................ 787
Gabriele Caragnano and Roberta Bonfiglioli
Development of a Risk Assessment Procedure for Upper Limbs
Based on Combined Use of EAWS 4th Section and OCRA High
Precision Checklist .......................................................... 793
Enrico Occhipinti and Lidia Ghibaudo

Author Index ................................................................. 801