## Contents

### Parallel Sessions

#### Area – Activity Theories for Work Analysis and Design

#### S-ATWAD 01 - Innovation and Health

- New working conditions and consequences on activity of home healthcare workers  
  *Corinne Van De Weerdt and René Baratta*  
  1

- Innovation in the occupational health physician profession requires the development of a work collective to improve the efficiency of MSD prevention  
  *S. Caroly, A. Landry, C. Cholez, P. Davezies, M. Bellemare and N. Poussin*  
  5

- Efficiency of personal protective equipment used in agriculture  
  *Luiz Antônio Meirelles, Marcelo Motta Veiga and Francisco José de Castro Moura Duarte*  
  14

- The use of pesticides in French viticulture: a badly controlled technology transfer!  
  *Garrigou Alain, Isabelle Baldi and Jackson Marçal*  
  19

- Can activity be understood out of subjectivity?  
  *F. Hubault and L.I. Sznelwar*  
  26

#### S-ATWAD 02 - Innovation and Organization

- Contributions of ergonomics to the construction of bus drivers health and excellence in public transport and at work  
  *Claudio Brunoro, Laerte Idal Sznelwar, Ivan Bolis and Julia Abrahão*  
  30

- The 193 call center, a meaningful public service!  
  *Maud Eickhoff and Laerte Idal Sznelwar*  
  36
Organization of work in interaction between the paramedics and the patient

Petra Auvinen and Hannele Palukka  

42

Working in verticalized platform vessel: an ergonomic approach in the oil industry

Luciano Garotti and Fausto Mascia  

49

S-ATWAD 03 - Innovation and Production/Innovation and Risk

Contributions from the activity analysis to the products development project: case study based on a project of innovation and comfort in aircraft’s cabins

F.M. Greghi, N.T.Rossi, G.B.J. Souza and L.N. Menegon  

55

Design of educational artifacts as support to learning process

Adson Eduardo Resende and Flávio Henrique Vasconcelos  

61

Coordination and artifacts in joint activity: the case of tagging in high-risk industries

François Palaci, Geneviève Filippi and Pascal Salembier  

69

The process of constructing new competencies in the family agricultural production unit

Uiara Bandineli Montedo  

76

S-ATWAD 04 - Innovations: Conceptual Approaches

Finding disturbances in on-farm biogas production

Pereira-Querol Marco Antonio and Seppänen Laura  

81

Activity at work, innovation and sustainable development

P. Béguin, F. Duarte, F. Lima and V. Pueyo  

89

The concept of contradiction in ergonomics practice

Dimitris Nathanael, Nikos Zarboutis and Nicolas Marmaras  

95

User-driven innovation of an outpatient department

Ole Broberg and Kasper Edwards  

101

Ergonomics in projects of oil platforms in a change context

Barbara Oggioni, Francisco Duarte and Cláudia Cordeiro  

107
S-ATWAD 05 - Innovation: Methods for Innovation and Activity at Work

Expanding uses of building information modeling in life-cycle construction projects

Kerosuo Hannele, Miettinen Reijo, Mäki Tarja, Paavola Sami, Korpela Jenni and Rantala Teija

The use of participant-observation protocol in an industrial engineering research

Renato da Silveira e Silva, Laerte Idal Sznelwar and Victor D’Afonseca e Silva

Intermediary objects in the workspace design process: means of experience transfer in the offshore sector

Carolina Conceição, Gislaine Silva, Ole Broberg and Francisco Duarte

Work situation operative model MOST: linking diagnosis and intervention to improve work conditions

Karen Lange Morales, Gabriel García-Acosta, William Urueña-Téllez and Adriana Pérez

The start up as a phase of architectural design process

Iara Sousa Castro, Francisco de Paula Antunes Lima and Francisco José de Castro Moura Duarte

Area - Aerospace Human Factors and Ergonomics

S-AHFE 01 - Human Factors and Ergonomics in Aerospace 1

The realistic consideration of human factors in model based simulation tools for the air traffic control domain

Gabriella Duca and Erminia Attaianese

Analysis of the work of air traffic controllers of the approach control area (APP) of Porto Alegre, Brazil

C.V. Vargas, L.B. de M. Guimarães and A.M.O. Sant’Anna

Factor interaction influences on human performance in air traffic control: The need for a multifactorial model

Tamsyn Edwards, Sarah Sharples, John R. Wilson and Barry Kirwan
Application of the user-centred design process according ISO 9241-210 in air traffic control
Christina König, Thomas Hofmann and Ralph Bruder 167

Air accident investigation among regulatory agencies
Marcia Fajer and Frida Marina Fischer 175

Manual flying skills under the influence of performance shaping factors
Andreas Haslbeck, Ekkehart Schubert, Linda Onnasch, Gerhard Hüttig, Heiner Bubb and Klaus Bengler 178

S- AHFE 02 - Human Factors and Ergonomics in Aerospace 2

Learning objects and training complex machines
Edgard Martins 184

Application of diffusion maps to identify human factors of self-reported anomalies in aviation
Chris Andrzejczak, Waldemar Karwowski and Piotr Mikusinski 188

Could mild hypoxia impair pilot decision making in emergencies?
Stephen Legg, Stephen Hill, Toby Mundel, Andrew Gilbey, Zac Schlader and Aaron Raman 198

The application of waste management systems for long duration spaceflight
James M. Oglesby 204

Achieving impact in ergonomic research
Nick McDonald, Marie Ward and Rabea Morrison 209

S- AHFE 03 - Human Factors and Ergonomics in Aerospace 3

The passing of the shift in aircraft maintenance - a task that produces deaths
Reginaldo Campos, Edgard Martins and Marcelo Soares 219

Automation under suspicion – case flight AF-447 Air France
Edgard Martins and Marcelo Soares 222

Preliminary study of the pilot’s workload during emergency procedures in helicopters air operations
Flávio G.V. Bezerra and Selma L.O. Ribeiro 225
Modeling activities in air traffic control systems: antecedents and consequences of a mid-air collision
Paulo Victor R. de Carvalho and Bemildo Ferreira 232

An approach to aircraft seat comfort using interface pressure mapping
Flavia Renata Dantas Alves Silva Ciaccia and Laerte Idal Sznelwar 240

Area – Affective Product Design
S-APD 01 - Affective Product Design 1

A first empirical investigation into the pleasure of control as explaining factor in usage durations of information systems
Michaela Kauer and Ralph Bruder 246

Subjective and objective evaluation of sense of space for vehicle occupants based on anthropometric data
Pitarn Hiamtoe, Florian Steinhardt, Uwe Köhler and Klaus Bengler 252

The effect of system aesthetics on trust, cooperation, satisfaction and annoyance in an imperfect automated system
Alona Weinstock, Tal Oron-Gilad and Yisrael Parmet 258

The perception of fear when using urban furniture
Gabriela Pizzato, Lia Guimarães and Arlei Damo 266

Personality of social robots perceived through the appearance
Benedict Tay Tiong Chee, Park Taezoon, Qianli Xu, Jamie Ng and Odelia Tan 272

S-APD 02 - Affective Product Design 2

Usability and the emotional relationships in collective buying sites: a case study
J.E. Silveira, T.P. Anjos and L.A. Gontijo 277

The perception of pleasantness in a product of collective use: the bus shelter
Gabriela Pizzato, Lia Guimarães and Carla ten Caten 282

Protection or pleasure: female footwear
Mariana Seferin and Júlio van der Linden 290

Comfort model for automobile seat
Lizandra da Silva, Silvana Ligia Vincenzi Bortolotti, Izabel Carolina Martins Campos and Eugenio Andrés Díaz Merino 295
Area – Aging
S-Aging 01 - Working Late

Physical workload and thoughts of retirement
  Merja Perkiö-Mäkelä and Maria Hirvonen 303

Ergonomics of bridge employment
  Mokdad Mohamed 307

High work ability in the scientific activity of older and experienced academics
  Ülo Kristjuhan and Erika Taidre 313

Work ability among nursing personnel in public hospitals and health centers in Campinas – Brazil
  Inês Monteiro, Manuela de Santana Pi Chillida and Luciana Contrera Moreno 316

S-Aging 02 - Usage and usability

Mobile Phones and Elderly People: a noisy communication
  Cláudia Stamato and Anamaria de Moraes 320

Application and analysis of the affinities diagram on the examination of usability problems among older adults
  José Guilherme Santa-Rosa and Heloisa Fernandes 328

Development of guidelines for designing appliances for older persons
  Peter G. Higgins and Adam Glasgow 333

Process of precocious functional aging in workers of laundries
  Simone Caldas Tavares Mafra, Celina Angélica Lisboa Valente Carlos and Vania Eugênia da Silva 340

S-Aging 03 – Telemedicine

A usability gap between older adults and younger adults on interface design of an Internet-based telemedicine system
  Young J. Chun and Patrick E. Patterson 349

A suggestion for future research on interface design of an internet-based telemedicine system for the elderly
  Young J. Chun and Patrick E. Patterson 353
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The relevance of temporal iconicity with instruction manuals for elderly users</td>
<td>357</td>
</tr>
<tr>
<td>Alexander Mertens, Claudia Nick, Stefan Krüger and Christopher M. Schlick</td>
<td></td>
</tr>
<tr>
<td>Elderly-technology interaction: accessibility and acceptability of technological devices promoting motor and cognitive training</td>
<td>362</td>
</tr>
<tr>
<td>Tiziana C. Callari, Silvia Ciairano and Alessandra Re</td>
<td></td>
</tr>
<tr>
<td>Age differences and transfer on control solution testing with blood glucometers</td>
<td>370</td>
</tr>
<tr>
<td>Christopher B. Mayhorn and Eric D. Carpenter</td>
<td></td>
</tr>
<tr>
<td><strong>S-Aging 04 – Age and work capacity</strong></td>
<td></td>
</tr>
<tr>
<td>Universal design and accessibility: an approach of the influence of muscle strength loss in the risk of falls in the elderly</td>
<td>374</td>
</tr>
<tr>
<td>P. Reis, A. Moro, V. Bins Ely, C. Fernandes, J. Vilagra, L. Peres, O. Fogaça Junior and Eugenio Merino</td>
<td></td>
</tr>
<tr>
<td>Ergonomics as a tool in prolonging youth and postponing ageing</td>
<td>380</td>
</tr>
<tr>
<td>Ülo Kristjuhan</td>
<td></td>
</tr>
<tr>
<td>An ergonomic approach to improve work conditions of older employees in social housing</td>
<td>383</td>
</tr>
<tr>
<td>Sylvain Biquand and Nadia Heddad</td>
<td></td>
</tr>
<tr>
<td><strong>Area – Ergonomics Analysis of Work and Training</strong></td>
<td></td>
</tr>
<tr>
<td><strong>S-EAWT 01 – Physical Demand at Work 1</strong></td>
<td></td>
</tr>
<tr>
<td>A polynomial equation to predict low back compression force: accounting for the effects of load height on instability</td>
<td>388</td>
</tr>
<tr>
<td>Inger Christina Calder and Jim R. Potvin</td>
<td></td>
</tr>
<tr>
<td>Interaction between employees' physical load factors and early support at the workplace</td>
<td>394</td>
</tr>
<tr>
<td>Simo Kaleva, Johanna Turja, Marketta Kivistö and Jorma Seitsamo</td>
<td></td>
</tr>
<tr>
<td>An equation to predict maximum acceptable loads for repetitive tasks based on duty cycle: evaluation with lifting and lowering tasks</td>
<td>397</td>
</tr>
<tr>
<td>Jim R. Potvin</td>
<td></td>
</tr>
</tbody>
</table>
Ergonomic intervention in *Aonla* pricking operation during preserve preparation in food processing industries

*Arpana Rai, Sudesh Gandhi, Nitin Kumar, D.K. Sharma and M.K. Garg*

401

**S-EAWT 02 – Physical Demand at Work 2**

Assessment of physical workload in boiler operations

*Valéria Antônia Justino Rodrigues, Camila Soares Braga, Julio César Costa Campos, Amaury Paulo de Souza, Luciano José Minette, Guilherme Luciano Sensato, Angelo Casali de Moraes and Emília Pio da Silva*

406

Physical demands during the hauling of fishing nets for artisan fishing using rafts in beach of Ponta Negra, Natal-Brasil

*Anelena Jaeschke and Maria Christine Werba Saldanha*

414

The effects of functional limitations on soldier common tasks

*John R. Bacon, Thomas J. Armstrong and Teresa L. Brininger*

422

Physical workload during firefighting in Chilean volunteers

*Javier A. Freire Herrera, Felipe E. Meyer Cohen and Elías S. Apud Simón*

432

**S-EAWT 03 – Physical Demand at Work 3**

The Cognitive Ergonomics and the Articulation of the Functions of Industrial Products

*Sabrina Talita Oliveira and Adriano Heemann*

437

Physiological stress assessment of female workers at kitchen workstation

*Hema Bhatt and M.K. Sidhu*

441

Level of self-reported neck/shoulder pain and biomechanical workload in cleaners

*Pascal Madeleine, Karen Søgaard, Andreas Holtermann and Afshin Samani*

447

Workers’ postural conditions in the charcoal production process based on vertical metallic cylinders

*Ivana Márcia Oliveira Maia and Antonio Carlos de Francisco*

453
Heavy physical work under time pressure: the garbage collection service-a case study

Ilza Mitsuko de Oliveira Camada, Silvana Maria Santos Pataro and Rita de Cásia Pereira Fernandes

Evaluation of thermal overload in boiler operators

Camila Soares Braga, Valéria Antônia Justino Rodrigues, Julio César Costa Campos, Amaury Paulo de Souza, Luciano José Minette, Angêlo Casali de Morae and Guilherme Luciano Sensato

S-EAWT 04 – Ergonomic Assessment at Work 1

Is there enough information to calculate the financial benefits of ergonomics projects?

M. Pereira da Silva, C. Pruffer and F.G. Amaral

Evaluating the effectiveness of ergonomics application

J.N. Ugbebor and S.S. Adaramola

Evidence-based ergonomics: a model and conceptual structure proposal

Dierci Marcio Silveira

Ergonomic evaluation of a situation of coexposure to solvents and noise in a printing of flexible packaging

A. Mhamdi, A. Ben Amor, A. Amri, I. Youssef, N. Ladhari and R. Gharbi

The utilization of infrared imaging for occupational disease study in industrial work

Marcos Leal Brioschi, Maria Lúcia Leite Ribeiro Okimoto and José Viriato Coelho Vargas

S-EAWT 05 – Ergonomic Assessment at Work 2

Three years of the OCRA methodology in Brazil: critical analysis and results

Facci Ruddy, Marcatto Eduardo and Santino Eduardo

Correlation of ergonomic risk factors with RULA in IT professionals from India

Deepak Sharan and P.S. Ajeesh

Remote online ergonomic assessment in the office environment as compared to face-to-face ergonomic assessment

Levy Eyal, Joseph Ribak and Yehuda Badihi
Performance indicators of work activity
Manoela de Assis Lahoz and João Alberto Camarotto 524

Evaluation and control of ergonomics actions in federal public service:
the case of FIOCRUZ - RJ
Simone L. Santa Isabel Ricart, Mario Cesar Rodriguez Vidal and
Renato José Bonfatti 532

Analysing domestic activity to reduce household energy consumption
Myriam Fréjus and Julien Guibourdenche 539

S-EAWT 06 – Methods for Ergonomic at Work

Ergonomic analysis jobs in recovered factories
Gabriela Cuenca and Gastón Zotta 549

From ergonomics to design specifications: contributions to the design of
a processing machine in a tire company
A.S.P. Moraes, P.M. Arezes and R. Vasconcelos 552

Assessment of managerial behavior in the correction of ergonomic
problems at an Airport
Anderson N. Lima and Valéria B. Gomes 560

Ergonomic considerations for a systemic approach: the millennium maize
mills project in northern Mozambique
Ana Couvinhas, Patricia Ferrara, Denis Coelho, Sinezia Jorge
and Jake Walter 568

Forensics ergonomics in Spain. Research priorities by the Delphi technique
F.J. Llaneza Alvarez, G. Rosal Lopez, Elsa Peña Suarez and
J. Rodriguez Suarez 576

Promoting ergonomics in Algeria: Activities of “the research and training
laboratory” in the University of Oran
Bouhafs Mebarki and Tebboune Cheikh El-Bachir 584

S-EAWT 07 – Manual Material Handling

Training in manual material handling: what is going on in the field?
Veerle Hermans, Griet De Preter and Tine Verschueren 588
Ergonomic assessment methodologies in manual handling of loads – opportunities in organizations
  Claudia Pires  
592

The manual transport of load and the commercial aviation in Brazil
  Carlos André Vaz  
597

Quantification of hand grasp force using a pressure mapping system
  Jon W. Nicholas, Russel J. Corvese, Charles Woolley and Thomas J. Armstrong  
605

S-EAWT 08 – Evaluating the Human Activity

Human activity reference database
613

Cognitive chrono-ethnography lite
  Masato Nakajima, Kosuke C. Yamada and Muneo Kitajima  
617

Ergonomics principles to design clothing work for electrical workers in Colombia
  Juan Castillo and A. Cubillos  
623

The construction of ergonomic demands: application on artisan fishing using jangada fishing rafts in the beach of Ponta Negra
  Maria Christine Werba Saldanha, Ricardo José Matos de Carvalho, Larissa Praça de Oliveira, Joyce Elanne Mateus Celestino, Isis Tatiane de Barros Macêdo Veloso and Anelena Jaeschke  
628

Ergonomic tridimensional analysis: critical ergonomic factors identification in a commercial environmental
  I.F. Loureiro, C.P. Leão and P.M. Arezes  
636

Science as a service: understanding successful knowledge transfer in a New Zealand research institute
  D. Moore, K. Bayne and T. Barnard  
642
S-EAWT 09 – Ergonomic Evaluation of Workstations 1

Ergonomics and environmental sustainability: a case study of raft fisherman activity at Ponta Negra Beach, Natal-RN
  Joyce Elanne Mateus Celestino, Cristina de Souza Bispo, Maria Christine Werba Saldanha and Karen Maria da Costa Mattos 648

Maintenance of submersible pumps in the septic tanks: ergonomic and biological risks to the worker
  Suzi Mariño and Alex Figueiredo 656

Development of an instrument for assessing workstyle in checkout cashier work (BAsIK)
  Katarina Kjellberg, Peter Palm and Malin Josephson 663

S-EAWT 10 – Ergonomic Evaluation of Workstations 2

Multi dimensional system for evaluating preventive program for upper extremity disorders among computer operators
  Yafa Levanon, Amit Gefen, Yehuda Lerman, Uri Givon and Navah Z. Ratzon 669

Support of the upper limbs of office workers during a daily work journey
  Ernesto Filgueiras, Francisco Rebelo and Moreira da Silva 676

Situated modelling in the drawing workshop for bobbin lace
  Maria Christine Werba Saldanhar and Juliana Donato de Almeida 683

Ergonomics work analysis applied to dentistry - a Brazilian case study
  R.A.R. Custódio, C.E.S. Silva and J.G.T. Brandão 690

The overload at work and outside of work: the case of woman operators of blistering
  Raoni Rocha Simões and Vitor Guilherme Carneiro Figueiredo 698

Ergonomics analysis of the activity of boning shoulder in a pig slaughter-house in the city of Ipiranga-SC
  Lizandra Garcia Lupi Vergara and Thais Regina Pansera 703

Ergonomic evaluation in a values transportation company in Venezuela
  Evelin Escalona, Maylem Hernández, Yanes E. Lucia, Laura Yanes and Leopoldo Yanes 710
S-EAWT 11 – Ergonomics in Complex Systems 1

Investigation of the impact of main control room digitalization on operators cognitive reliability in nuclear power plants

Yong Zhou, HaiYing Mu, Jianjun Jiang and Li Zhang

714

Competing values, tensions and trade-offs in management of nuclear power plants

Teemu Reiman and Carl Rollenhagen

722

The contribution of ergonomics to risk analysis in the design process: the case of a future control room

Cecilia De la Garza, Jean-Paul Labarthe and Louis Graglia

730

From needs to requirements for computer systems: the added value of ergonomics in needs analysis

Stanislas Couix, Françoise Darses and Cecilia De-La-Garza

737

S-EAWT 12 – Ergonomics in Complex Systems 2

New procedures of ergonomics design in a large oil company

Cynthia Mossé Alhadeff, Rosana Fernandes da Silva and Márcia Sales dos Reis

745

Human factors engineering in oil and gas - a review of industry guidance

Martin Robb and Gerald Miller

752

Ergonomics in designing process: dialogue between designers, executors and users in the maintenance activity of radars in an oil refinery

Fabricio Augusto Menegon, Daniela da Silva Rodrigues, Andréa Regina Martins Fontes and Nilton Luiz Menegon

763

Analysis of the implementation of ergonomic design at the new units of an oil refinery

Carolina Reich Marcon Passero, Érika Lye Ogasawara, Lucy Mara Silva Baiú, Sandro Artur Buso and Marcos Cesar Bianchi

770

The emergency system for the town of Milano: evaluation of an help point

Isabella Tiziana Steffan

774
S-EAWT 13 – Ergonomics at Health and Public Activity

Assessment of work ability of health professionals in the mobile emergency unit
Y. Santos, F. Porto, L. Marques, A. Tomaz, R. Toledo and N. Lucena

Taking care of you and care for others: an analysis of the activity of the work of technical and nursing assistants of a psychiatric institution for children and adolescents
Davidson Passos Mendes, Geraldo Fabiano de Souza Moraes and Juliana Cristina de Lima Mendes

Designing the safety of healthcare. Participation of ergonomics to the design of cooperative systems in radiotherapy
Maria Isabel Munoz, Nadia Bouldi, Flore Barcellini and Adelaide Nascimento

S-EAWT 14 – Methods for Ergonomic at Work

Conceptual design pattern for ergonomic workplaces
Bernardo Bastosa Fonseca, Maria Victoria Carbrera Aguilera and Mario Cesar Rodríguez Vidal

Participatory ergonomics and design of technical assistance
Claudia Isabel Rojas Rodríguez

Effects of early support intervention on workplace ergonomics – a two-year followup study
Johanna Turja, Simo Kaleva, Marketta Kivistö and Jorma Seitsamo

A multi-ontology view of ergonomics: applying the Cynefin Framework to improve theory and practice
Wendy Elford

How do people differentiate between jobs: and how do they define a good job?
Wendy Jones, Roger Haslam and Cheryl Haslam

Area – Ergonomics for Children and Educational Environments
S-ECED 01 - Children, Technology & the Environment

Usability testing with children: an application of Pedactice and Ticese methods
Alessandra Carusi and Cláudia Mont’Alvão
Ergonomic evaluation of postural stress in school workshop
   Adila Md Hashim, Siti Zawiah Md Dawal and Nukman Yusoff 827

Usability issues in Learning Management Systems (LMS)
   Maria Isabella de Porto Alegre Múñiz and Anamaria de Moraes 832

S-ECED 02 - Children’s Computer Use

A proposed model representing the relationships between user characteristics, computer exposure and musculoskeletal symptoms in children
   C. Harris, L. Straker, A. Smith and C. Pollock 838

Children computer mouse use and anthropometry
   Erin E. Hughes and Peter W. Johnson 846

Promoting healthy computer use among middle school students: a pilot school-based health promotion program
   Marina Ciccarelli, Linda Portsmouth, Courtenay Harris and Karen Jacobs 851

An ergonomic study on the biomechanical consequences in children, generated by the use of computers at school
   Claudia Paraizo and Anamaria de Moraes 857

Primary school children’s knowledge of, and attitudes towards, healthy computer use
   T. Tran and M. Ciccarelli 863

S-ECED 03 – Potpourri I: Ergonomics with Children, Youth and College Students

Do teachers believe they are competent to promote healthy ICT use among their students?
   R. Zlamanski and M. Ciccarelli 869

Postural assessment of school children: an input for the design of furniture
   Maria Antónia Gonçalves and Pedro M. Arezes 876

Post occupancy evaluation of primary schools in Saudi Arabia
   Sana Omari and Andree Woodcock 881

Analysis of teacher’s workspace in a child care center
   Vera Helena Moro Bins Ely, Vanessa Dorneles, Flávia Martini Ramos and Mariana Morais Luiz 888
Educational workload and its psychophysiological impact on student organism

Oleksandr Burov and Oleksandra Tsarik

S-ECED 04 - Important Ergonomic Issues with Children

Backpacks and school children's obesity: challenges for public health and ergonomics

A.J.F. De Paula, J.C.P. Silva, L.C. Paschoarelli and J.B. Fujii

Anthropometric aspects of body seated in school

P. Reis, A.R. Moro, J. Da Silva, L. Paschoarelli, F. Nunes Sobrinho and L. Peres

The use software ERGOSHOW in the education of health and safety at work to regardin the safety to children

Sharinna Venturim Zanuncio, Simone Caldas Tavares Mafra, Francisco Rebelo and Ernesto Filgueiras

Effects of a school based exercise program on children's resistance and flexibility


Back pack injuries in Indian school children: risk factors and clinical presentations

Deepak Sharan, P.S. Ajeesh, Jerrish A. Jose, Sukrit Debnath and M. Manjula

Children and teenagers working in artistic labor: Brazilian situation and international examples

S.R. Cavalcante and R.A.V. Vilela

Area – Ergonomics in Design

S-EinD 01 - Methods for the Ergonomic Design

Embedded systems engineering for products and services design

Tareq Z. Ahram, Waldemar Karwowski, Marcelo M. Soares

Integrating ergonomics in design processes: a case study within an engineering consultancy firm

Lene Bjerg Sorensen and Ole Broberg
Questionnaire survey of customer satisfaction for product categories towards certification of ergonomic quality in design
Masaaki Mochimaru, Miwako Takahashi, Nobuko Hatakenaka and Hitoshi Horiuchi 956

Product functions: interfaces with ergonomic design
Lívia F. de A. Campos, Jamille N. de L. Lanutti and Luis Carlos Paschosarelli 960

Kaizen and ergonomics: the perfect marriage
Martín Antonio Rodríguez and Luis Fernando Lopez 964

Similar methodological analysis involving the user experience
Caio Márcio Almeida e Silva, Maria Lúcia R.L. Okimoto and Raffaela Leane Zenni Tamure 968

S-EinD 02 - Ergonomics and User-Centered Design

Designing with users to meet people needs: a teaching model
Laura Anselmi, Marita Canina and Elisabetta Coccioni 976

The importance of User Centered Design methods applied to the design of a new workstation: a case study
Ronaldo Duschenes, Andressa Mendes, Adriana Betiol and Suzana Barreto 984

The amount of ergonomics and user involvement in 151 design processes
Barbara N.E. Kok, Karin Slegers and Peter Vink 989

VoiceYourView: anytime, anyplace, anywhere user participation
Andree Woodcock, Katerina Frankova and Laurence Garton 997

A methodology for connecting User Centered Design (UCD) with Eco-design. The possibility of migration of products to services based on the user acceptance
Rodea Chávez Alejandro and Lucila Mercado Colin 1004

S-EinD 03 – Ergonomics and Design for Usability 1

Design for Usability; practice-oriented research for user-centered product design
Daan van Eijk, Jasper van Kuijk, Frederik Hoolhorst, Chajoong Kim, Christelle Harkema and Steven Dorrestijn 1008
The inclusion of ergonomic tools in the informational, conceptual and preliminary phases of the product design methodology
  Ivan Luiz de Medeiros and Eduardo Concepción Batiz 1016

Ergonomics and usability of children interfaces: Spore®, the case study
  Adriana Chammas, Anamaria de Moraes and Eduardo Ariel Teixeira 1024

A children, teachers and designers as evaluators of usability of educational software
  Luciana Freire, Marcelo Soares and Stephania Padovani 1032

A literature review about usability evaluation methods for e-learning platforms
  Luciana Lopes Freire, Pedro Miguel Arezes and José Creissac Campos 1038

S-EinD 04 – Ergonomics and Design for Usability 2

Usability in Product Design - The importance and need for systematic assessment models in product development – Usa-Design Model (U-D) ©
  Giselle Schmidt Alves Díaz Merino, Clarissa Stefani Teixeira, Rodrigo Petry Schoenardie, Eugenio Andrés Díaz Merino and Leila Amaral Gontijo 1045

Common criteria for usability review
  Victor Nassar 1053

Usability analysis of industrial cooking equipment
  Alexana Vilar Soares Calado and Marcelo Márcio Soares 1058

The methodological involvement of the emotional design and cognitive ergonomics as a tool in the development of children products
  Walter Correia, Lais Rodrigues, Fábio Campos, Marcelo Soares and Marina Barros 1066

S-EinD 05 – Ergonomics and Emotional Design

Emotion and interior space design: an ergonomic perspective
  Swathi Matta Reddy, Debkumar Chakrabarti and Sougata Karmakar 1072

Aesthetic taste versus utility: the emotional and rational of the individual
  Claudia Mourthé and Pierre-Henri Dejean 1079
Infant feeding: the interfaces between interaction design and cognitive ergonomics in user-centered design

Flavia Lima and Lilian Kely Araújo

1086

Product evaluation based in the association between intuition and tasks

Caio Márcio Almeida e Silva, Maria Lúcia L.R. Okimoto, Deise Albertazzi, Cynthia Calixto and Humberto Costa

1094

Design of experiment with emphasis on intuitive use

Caio Márcio Almeida e Silva and Maria Lúcia R.L. Okimoto

1100

Design for reflection

Sebastiano Bagnara and Simone Pozzi

1108

S-EinD 06 – Ergonomics and Digital Design

Evaluating insole design with joint motion, plantar pressure and rating of perceived exertion measures

Yu-Chi Lee, Gloria Lin and Mao-Jiun J. Wang

1114

A mind in a disk: the attribution of mental states to technological systems

Oronzo Parlangeli, Tommaso Chiantini and Stefano Guidi

1118

User’s demography and expectation regarding search, purchase and evaluation in mobile application store

Wilson Prata, Anamaria de Moraes and Manuela Quaresma

1124

Exploring the requirements for multimodal interaction for mobile devices in an end-to-end journey context

Claudia Krehl and Sarah Sharples

1132

The ergonomic evaluation of a virtual learning environment usability

Aliana Pereira Simões and Anamaria de Moraes

1140

S-EinD 07 - Ergonomics and the Virtual World

Risk factors and clinical features of text message injuries

Deepak Sharan and P.S. Ajeesh

1145

Using environmental affordances to direct people natural movement indoors

Elisângela Vilar, Luis Teixeira, Francisco Rebelo, Paulo Noriega and Júlia Teles

1149
Participatory design in the project of virtual learning environment of histology
   José Guilherme Santa-Rosa

Developing an usability test to evaluate the use of augmented reality to improve the first interaction with a product
   Deise Albertazzi, Maria Lucia Okimoto and Marcelo Gitirana Gomes Ferreira

Use of augmented reality in the usability evaluation of products
   Fernanda Faust, Giorgia Roepke, Tiago Catecati, Fernanda Araujo, Marcelo Gitirana Gome Ferreira and Deise Albertazzi

How to reduce workload – augmented reality to ease the work of air traffic controllers
   Thomas Hofmann, Christina König, Ralph Bruder and Jörg Bergner

S-EinD 08 – Ergonomic Evaluation on Product Design 1

Ergonomic evaluation of novel tool for snap-off the neck of ampoule
   Bor-Shong Liu, Jun-Ting Lee and Ching-Wen Lien

Product perception from sensory stimuli: the case of vacuum cleaner
   Caio Márcio Almeida e Silva, Maria Lúcia R.L. Okimoto and Raffaela Leane Zenni Tanure

The technological obsolescence of the Brazilian electronic ballot box
   Carlos Rogério Camargo, Richard Faust, Eugênio Merino and Clarissa Stefani

Designing an ergonomics backpack for student aged 7-9 with user centred design approach
   Mahdie Amiri, Mohsen Safar Dezfooli and Seyed Reza Mortezaei

The role of usability in the evaluation of accidents: human error or design flaw?
   Walter Correia, Marcelo Soares, Marina Barros and Fábio Campos

Exergames: the role of ergonomics and design in helping to control childhood obesity through physical and functional exercise program
   Marina Barros, André Neves, Walter Correia and Marcelo Soares
S-EinD 09 – Ergonomic Evaluation on Product Design 2

End users “Feedback” to improve ergonomic design of machinery

Comfort aspects important for the performance and safety of kitesurfing
Lina Lundgren, Sofia Brorsson and Anna-Lisa Osvalder

A bus stop shelter evaluated from the user’s perspective
Vera Helena Moro Bins Ely, Jonara Machado de Oliveira and Louise Logsdon

Ergonomic basket design to reduce cumulative trauma disorders in tea leaf plucking operation
N. Bhattacharyya and D. Chakrabarti

Ergonomic evaluation of conventional and improved methods of Aonla pricking with women workers
Arpana Rai, Sudesh Gandhi and D.K. Sharma

Design and technology in the development of potters’ lathes for modeling with terracota: the case of Cabo de Santo Agostinho
G.D.A. Silva, E.D. Cordeiro, A.C.R. Silva, A.Q. Andrade and V.P. Cavalcanti

S-EinD 10 Ergonomics and Fashion Design

The conception of fashion products for children: reflections on safety parameters
Lígia Gomes Pereira Prete, Lucimar de Fátima Bilmaia Emidio and Suzana Barreto Martins

Ergonomics analysis of the productive environment of fashion clothing firm in Belo Horizonte- MG
Andreia Salvan Pagnan and Jairo José Drummond Câmara

S-EinD 11 – Physical Demand on Ergonomic Design 1

Research on the relationship between the structural properties of bedding layer in spring mattress and sleep quality
Liming Shen, Yu-xia Chen, Yong Guo, ShiLu Zhong, Fei Fang, Jing Zhao and Tian-Yi HU
Biomechanics-based active control of bedding support properties and its influence on sleep

D. Van Deun, V. Verhaert, T. Willemen, J. Wuys, J. Verbraecken, V. Exadaktylos, B. Haex and J. Vander Sloten

Analysis of ergonomics conditions of a brand of mattress and pillows. University-Industry project, Medellín - Colombia

Luz M. Sáenz Zapata, Ana Maria L. Arias, Emilio C. Guzmán and Martha Arias de L

Body dimension measurements for pillow design for Taiwanese

Hsiao-Lin Chen and Dengchuan Cai

**S-EinD 12 – Physical Demand on Ergonomic Design 2**

Technology and cognitive ability: the use of new technologies and the design of digital interfaces

Olavo Bessa

Comparison between static maximal force and handbrake pulling force

E. Chateauroux and X. Wang

Movement strategy and performance in a high-volume order picking workstation

Reinier Könemann, Tim Bosch and Michiel de Looze

A study of the kinematics of ingress and egress of upright and recumbent seats

Christopher Moore, Ashish Nimbarte, Sudhakar Rajulu and Fereydoun Aghazadeh

Ergonomics and design in a ischial support proposal for the Medellin metro, Colombia

Luz Mercedes Sáenz Zapata and Andrés Valencia Escobar

**S-EinD 13 – Ergonomic Evaluation of Tools Design**

Ergonomic design intervention strategy for work tools development for women agro based workers in Northeast India

Debkumar Chakrabarti and Nandita Bhattachheriya

An ergonomic approach to design hand tool for agricultural production

Mahendra Singh Khidiya and Awadhesh Bhardwaj
A field experiment comparing mechanical demands of two pruners for flower cutting

S. Berrio, L.H. Barrero and L.A. Quintana

Openability of soft drinks PET packagings

Danilo Corrêa Silva, Luís Carlos Paschoarelli and José Carlos Plácido da Silva

The use of thermal manikin to evaluate interface pressure distribution

Flavia Renata Dantas Alves Silva Ciaccia, Clenilson Jordão Gonçalves and Laerte Idal Sznelwar

S-EinD 14 - Design for Special Population 1

The hierarchy of needs to inclusive design

Júlio Carlos de Souza van der Linden and Clariana Fischer Brendler

Designing from activities. The “ability/difficulty table”, a useful tool to detect the “limit users” in the Design for All Approach

Giuseppe Di Bucchianico, Marco Gregori and Emilio Rossi

“EWS Matrix” and “EWG Matrix”: “De-sign for All” tools referred to the development of a enabling communication system for public spaces

Giuseppe Di Bucchianico, Stefania Camplone, Stefano Picciani and Valeria Vallesse

Ergonomics and design for all

Isabella Tiziana Steffan and Francesca Tosi

The user testing toolset: a decision support system to aid the evaluation of assistive technology products

Andree Woodcock, Simon Fielden and Richard Bartlett

Auxiliary locomotion device to unload lower limbs, using user’s own secondary support

Eduardo J.W. Alves, Leandro E.V. Melo, Sérgio J. Silva and Jairo J.D. Câmara

S-EinD 15 Ergonomics and Accessibility

A Conceptual model for barrier free facilities planning

R.S. Bittencourt and L.B. de M. Guimarães
Ergonomics issues in conceiving an accessible project
A.L. Costa, P.V. Coura, M.M.A. Gomes, Y.R. Peregrino,
B.R. Sarmento and R.A. Sousa
1403

Minimum housing spaces, flexibility and sustainability: a reflection on the basis of ergonomics intervention
Rayssa Cristiane Oliveira and Gleice Azambuja Elali
1409

Ergonomics and accessibility for people with visual impairment in hotels
Larissa Nascimento dos Santos and Ricardo José Matos de Carvalho
1417

S-EinD 16 – Ergonomics and the Built Environment

Change of the layout of an office of a metallurgical company: simple projects, big solutions
Luiz Carlos da Silva Duarte, Moacir Eckhardt and Giordano Paulo da Motta
1425

Workplace aesthetics: impact of environments upon employee health as compared to ergonomics
Elisabet Schell, Tores Theorell and Helena Saraste
1430

Usability requirements for buildings: a case study on primary schools
Gabriella Duca
1441

Ergonomic evaluation of the environment: a case study in a control room of the hydroelectric sector
Christianne Soares Falcão and Marcelo Marcio Soares
1449

Evaluating attributes concepts for build environment
Gilberto R. Oliveira and Claudia Mont’Alvão
1457

S-EinD 17 – Ergonomics for the Automotive Industry

Development of objective discomfort evaluation indicators for a task-oriented motion using less constrained motion concept: application to automotive pedal clutching task
Pannetier Romain and Wang Xuguang
1461

Three experiments to support the design of lightweight comfortable vehicle seats
P. Vink, M. Franz, I. Kamp and R. Zenk
1466
Multi-platform experiment to cross a boundary between laboratory and real situational studies: experimental discussion of cross-situational consistency of driving behaviors


1471

Ergonomic evaluation of interior design of Shoka vehicle and proposing recommendations for improvement

Adel Mazloumi and Fallah Mohammadreze

1477

Adoption of ergonomic features in a new reach truck cabin design – a usability study

Maral Babapour, Anna-Lisa Osvalder and Lars-Ola Bligård

1486

S-EinD 18 - Ergonomics, Design and Innovation

Experimenting new design languages in contemporary home design

Francesca Tosi and Alessandra Rinaldi

1493

The Intermodal Bike: multi-modal integration of cycling mobility through product and process innovations in bicycle design

Francesca Tosi, Alessandro Belli, Alessandra Rinaldi and Grazia Tucci

1501

Ergonomic and usability analysis on a sample of automobile dashboards

Raissa Carvalho and Marcelo Soares

1507

Towards the application of interaction design to digital TV content development

Francisco A.P. Fialho, Paloma Maria Santos, Marcus de Melo Braga and Anelise Thaler

1515

Interface design and contemporary: human creating new guidelines for high-tech products

Andreia Salvan Pagnan, Giovana Freitas Rabelo Ribeiro, Maria Goretti Souza Gonçalves, Jairo José Drummond Câmara and Sandra Motta Baptista

1524

An ergonomic study on the navigation structure and information units of websites with multimedia content. A case study of the Xbox 360 promotional website

Eduardo Ariel and Anamaria de Moraes

1531
S-EinD 19 – Ergonomics and Information Design

Urban ergonomics: an ongoing study of city signs and maps
   Patricia Alves and Pedro Arezes 1534

Ergonomics and design: traffic sign and street name sign
   Janaina Luisa da Silva Moroni and José Luís Farinatti Aymone 1541

A brief essay on ergonomics in graphic design
   André N.F. Mendonça, Júlio C.S. van der Linden and
   Tania M.G. Fonseca 1547

Informational ergonomics and design: signage design for Monte Sião Camp
   Luiz Guilherme Oliveira Marques and Vânia Maria
   Batalha Cardoso 1553

Analyzing Web pages visual scanpaths: between and within tasks variability
   Gautier Drusch and J.M. Christian Bastien 1559

Web accessibility: evaluation of a website with different semi-automatic evaluation tools
   Edson Rufino de Souza and Cláudia Mont'Alvão 1567

Area – Ergonomics in Manufacturing
S-EinM 01 - Ergonomics in Manufacturing 1

The effect of job rotation intervals on muscle fatigue – lactic acid
   Rodrigo Filus and Maria Lucia Okimorto 1572

Members of the human body prone to musculoskeletal damages: a comparison between the sector of transportation and footwears production
   Jeane F. Gomes de Lima, Geraldo Colaço, Ricardo da Silva
   and Francisco Masculo 1582

Impact of hand forces and start/stop frequency on physiological responses to three forms of pushing and pulling: A South African perspective
   A.I. Todd 1588

Needs of ergonomic design at control units in production industries
S-EinM 02 - Ergonomics in Manufacturing 2

Cognitive Ergonomics: The Use Of Mind Mapping Tool In Maintaining Productive Sector Of A Brazilian Paper Company
  Diegoa Mattos, Jose Robertoa Mateus and Eugenioa Merino 1599

Analysis of the thermal comfort model in an environment of metal mechanical branch
  N.M. Pinto, A.A.P. Xavier and Regiane T. do Amaral 1606

Ergonomic analysis in cold storage rooms: a study of case
  Hebert Roberto Silva and Cleudmar Amaral Araujo 1612

Implementation of an ergonomics program for the welding department inside a car assembly company
  Caceres Francisco and Troya Edwin 1618

S-EinM 03 - Ergonomics in Manufacturing 3

Successful integration of ergonomics into continuous improvement initiatives
  Kimberly Monroe, Faye Fick and Madina Joshi 1622

Investigating the effects of physical and cognitive demands on the quality of performance under different pacing levels
  S. Shaikh, S.V.G. Cobb, D. Golightly, J.I. Segal and C.M. Haslegrave 1625

DMAICR in an ergonomic risks analysis
  E.F. Santos and C.R.C. Lima 1632

Analysis of the lifted weight including height and frequency factors for workers in Colombia
  Luis A. Saavedra-Robinson, Leonardo A. Quintana J, Luis Diaz Fortunato Leal and Maria Niño 1639

Analysis of the workload imposed on the workers of the imprint and cutting/welding sectors of a flexible packaging manufacturer
  L.B. de M. Guimaraes, S.L.R. Pessa and C. Biguelini 1647
S-EinM 04 - Ergonomics in Manufacturing 4

The RFad Method – a new fatigue recovery time assessment for industrial activities
Marcello Silva e Santos, Mario Cesar Rodriguez Vidal and Sergio Bastos Moreira 1656

Noise analysis in professional office chairs
E.J.W. Alves, J.N. Filho, S.J. Silva and J.J.D. Câmara 1664

The risk of developing repetitive stress injury in seamstresses, in the clothing industry, under the perspective of ergonomic work analysis: a case study
A.S. Melo 1670

The regulation of work activity and the new labor and production contexts
Elaine Cristina Silva and Paulo Eduardo Gomes Bento 1677

The footwear factory’s assembly sector: opposing organizational structure and quality from the ergonomic work analysis
Kláudia M.M.N. Silva, Bernardo G.P. Coelho, V.S. Josemir, Luiz F.M. Faria, Ludmila Dutra, Marília Alvarenga, Renan Roggini and Eliza Helena de Oliveira Echernach 1683

Evaluation of the impact of shiftwork and chronotype on the workers of the imprint and cutting/welding sectors of a flexible packaging manufacturer
L.B. de M. Guimarães, S.L.R. Pessa and C. Biguelini 1691

S-EinM 05 - Ergonomics in Manufacturing 5

Human motion behavior while interacting with an industrial robot
Dino Bortot, Hao Ding, Alexandros Antonopolous and Klaus Bengler 1699

Ergonomics in the formation of work condition quality
Adam Górny 1708

Integration of human factors principles in LARG organizations – a conceptual model
Sara Figueira, V. Cruz Machado and Isabel L. Nunes 1712

Production layout improvement in emergency services: a participatory approach
Mateus Zanatta and Fernando Gonçalves Amaral 1720
Ergonomic analysis of workplaces in the iron casting industrial pole in Claudio, Minas Gerais - Brazil

Artur Caron Mottin, Carlos A. Silva de Miranda, Caroline Salvan Pagnan and Okavo Pena Monken

The integrated assessment of occupational risks in a pharmaceutical manufacturing plant

Erminia Attaianese and Gabriella Duca

Ergonomic evaluation of processes and products in the manufacture of upholstery

Patrícia Bhering Fialho, Amaury Paulo de Souza, Luciano José Minette, José de Castro Silva and Luciana Aparecida de Oliveira

A socio-technical approach for improving a Brazilian shoe manufacturing system

J.S. Renner, L.B. de M. Guimarães and P.A.B. de Oliveira

Participative development of packages in the food industry – evaluation of ergonomics and productivity by objective measurements

Mikael Forsman, Eva Bermmark, Birgitta Nilsson, Sandra Poussette and Svend Erik Mathiassen

Ergonomics and Kaizen as strategies for competitiveness: a theoretical and practical in an automotive industry

Leandro Vieira, Giles Balbinotti, Adriano Varasquin and Leila Gontijo

Modified track shoes and their effect on the EMG activity of calf muscles

Marlon Greensword, Fereydoun Aghazadeh and Saif Al-Qaisi

The specification of personalised insoles using additive manufacturing

André S. Salles and Diane E. Gyi

The reality of the women who make our lives easier: experience in a company that assembles electric motors in Venezuela

L. Yanes Escalona, R. Sandia Venot, E. Escalona and L. Yanes

S-EinM 06 - Ergonomics in Manufacturing 6

S-EinM 07 - Ergonomics in Manufacturing 7
State of scientific knowledge about the need of recovery time at specific workplaces and recommendations for further research

*C. Mühlemeyer, A. Klussmann, H. Gebhardt and K.H. Lang* 1778

Software development for the evaluation of the ergonomic compatibility on the selection of advanced manufacturing technology

*A. Maldonado-Macias, R. Reyes, L. Guillen and J. Garcia* 1782

Construction of a survey to assess workload and fatigue among AMT operators in Mexico

*Juan Luis Hernández Arellano, Gabriel Ibarra Mejia, J Nieves Serratos Pérez, Jorge Luis García Alcaraz and Maria Julia Brunett* 1790

**Area – Healthcare Ergonomics**

**S-HEALTH 01 - SYSTEMS APPROACH TO HEALTHCARE**

Fuzzy modelling and efficiency in health care systems

*Ahmet F. Ozok* 1797

Using human factors engineering to improve patient safety in the cardiovascular operating room

*Ayse P. Gurses, Elizabeth A. Martinez, Laura Bauer, George Kim, Lisa H. Lubomski, Jill A. Marsteller, Priyadarshini R. Pennathur, Chris Goeschel, Peter J. Pronovost and David Thompson* 1801

Workaround identification as an instrument for work analysis and design: a case study on ePrescription

*Polyxeni Vassilakopoulou, Vassilis Tsagkas and Nicolas Marmaras* 1805

Characterizing complexity in socio-technical systems: a case study of a SAMU Medical Regulation Center

*Angela Weber Righi, Priscila Wachs and Tarcísio Abreu Saurin* 1811

Examination of comptuer task exposures in radiologists: a work systems approach

*Michele M. Robertson, Philip Boiselle, Ronald Eisenberg, Daniel Siegal, Che-Hsu (Joe) Chang, Marvin Dainoff, Angela Garabet, Jennifer Bruno Garza and Jack Dennerlein* 1818

Ergonomic assessment among radiology technologists: a survey in a hospital

*Fernando Lima Pais, Paulo Roberto Azevedo, Lícia Helena de Oliveira Medeiros, Irai Borges de Freitas and Cláudia Stamato* 1821
S-HEALTH 02 - ORGANIZATIONAL ERGONOMICS IN HEALTHCARE 1

Care giving and nursing, work conditions and humanitude®
Sylvain Biquand and Benoit Zittel
1828

Ergonomics in the psychiatric ward towards workers or patients?
Salerno Silvana, Forcella Laura, Di Fabio Ursula,
Figà Talamanca Irene and Boscolo Paolo
1832

Impact of ergonomics risk among workers in clothes central distribution service in a hospital
D.A. Sacouche, L.C. Morrone and J.S. Silva
1836

S-HEALTH 03 - ORGANIZATIONAL ERGONOMICS IN HEALTHCARE 2

An ergonomic analysis of work in the process of professional rehabilitation in Brazil
A. Cabral, M. Souza e Silva, E. Louzada and W. Cesar
1841

Ergonomic constraints among nursing workers in the sectors of emergency care in two public hospitals in Brazil
Maria Goreth Bandeira, Raimundo Lopes Diniz
and Ana Hélia Sardinha
1849

Injury prevention in physiotherapists - a scientific review
Deepak Sharan and P.S. Ajeesh
1855

Musculoskeletal disorder related to the work of doctors who perform medical invasive evaluation
D.P. Maciel, R.A.M. Millen, C.A. Xavier, L.C. Morrone
and J.S. Silva
1860

S-HEALTH 04 - PHYSICAL ERGONOMICS IN HEALTHCARE

Work-related musculoskeletal discomfort and injuries in Australian optometrists
Jennifer Long, Robin Burgess-Limerick and Fiona Stapleton
1864

Risk reduction in musculoskeletal practice assistance professional nursing pilot in semi intensive care unit
A. Lemo, A.G. Silva, M. Tucherman, C. Talerman,
C.L. Guastelli and R.L. Borba
1869
Factors contributing to work related low back pain among personal care workers in old age

Simon S. Yeung

Ergonomic evaluation of laparoendoscopic single-site surgery ports in a validated laparoscopic training model

Bernadette McCrory, Bethany R. Lowndes, Laura M. Wirth, Adam E. de Laveaga, Chad A. LaGrange and M. Susan Hallbeck

S-HEALTH 05 - PHYSICAL ERGONOMICS IN HEALTHCARE

Musculoskeletal Disorders in Caregivers of Children with Cerebral Palsy Following a Multilevel Surgery

Deepak Sharan, P.S. Ajeesh, R. Rameshkumar and M. Manjula

Preventive and curative importance of the baropodometric analysis for ergonomics and occupational health

Vélez V. Martha Kenny, Nolivos Verónica and Alegría Fabricio

Ergonomic and individual risk evaluation

Vélez V. Martha Kenny, Nolivos Verónica and Alegría Fabricio

Recognizing nurse stakeholder dissonance as a critical determinant of patient safety in new healthcare information technologies

Elizabeth A. Samaras, Sara D. Real, Amber M. Curtis and Tessa S. Meunier

How are nurses at risk?

Elizabeth (Lizzy) M. Smith

S-HEALTH 06 - PHYSICAL ERGONOMICS IN HEALTHCARE: MANUAL HANDLING

Screening of risk from patient manual handling with MAPO method

Natale Battevi and Olga Menoni

Definition of design criteria of mechanical transfer: an interaction between engineering and health areas

Taciana Ramos Luz and Eliza Helena de Oliveira Echternacht

Biomechanical and organizational risk and prevalence of low back pain in the old adults caregivers of a nursing home in João Pessoa/PB

Sânzia Bezerra Ribeiro, Maria Claudia Gatto Cândia and Lais Cristina Almeida
Study of musculoskeletal risks of the office-based surgeries
   James E. Hermanson and Sang D. Choi

Quantitative posture analysis of 2D, 3D, and optical microscope visualization methods for microsurgery tasks
   Denny Yu, Michael Sackliah, Charles Woolley, Steven Kasten and Thomas Armstrong

S-HEALTH 07 - PATIENT SAFETY AND QUALITY OF HEALTHCARE 1

Reducing latent errors, drift errors, and stakeholder dissonance
   George M. Samaras

Quality in radiotherapy: effective treatment and patient safety
   Adelaide Nascimento and Pierre Falzon

A comparative study of occupancy and patient care quality in four different types of intensive care units in a children’s hospital
   Thomas J. Smith

Interventions to prevent needle stick injuries among health care workers
   Henk F. van der Molen, Koos A.H. Zwinderman, Judith K. Sluiter and Monique H.W. Frings-Dresen

Managing unforeseen events in anesthesia: collective trade-off between “understanding” and “doing”
   L. Cuvelier, P. Falzon, J.C. Granry and M.C. Moll

S-HEALTH 08 - SPECIAL TOPICS IN HEALTHCARE 1

Improving wheelchair prescription: an analysis of user needs and existing tools
   Louise Moody, Andree Woodcock, Mike Heelis, Cynthia Chichi, Simon Fielden and Dimitar Stefanov

Automatic sleep stage classification based on easy to register signals as a validation tool for ergonomic steering in smart bedding systems
   Tim Willemen, Dorien Van Deun, Vincent Verhaert, Sandra Pirrera, Vasileios Exadaktylos, Johan Verbraecken, Bart Haex and Jos Vander Sloten

The impacts of painful noise in the apprehension of sound references on context of a big band
   Taciana Ramos Luz and Eliza Helena de Oliveira Echternacht
Horizontal plane sound source localization and auditory enhancement
Jan R. Smith, Wesley R. Lombard and Moses N. Shaba
1994

Moral harassment of public schools teachers
Izabel Carolina Martins Campos, Alessandra da Cruz Serafim, Kamilla Valler Custódio, Lizandra da Silva and Roberto Moraes Cruz
2001

S-HEALTH 09 - SPECIAL TOPICS IN HEALTHCARE 2

The ‘urge to move’ on body supports
R.H.M. Goossens
2008

Kinematic analysis of post office employees’ workstations
Francesco Draicchioa, Alessio Silvetti, Federico Forzano, Sergio Iavicoli and Alberto Ranavolo
2012

Accessibility of sports facilities for persons with reduced mobility and assessment of their motivation for practice
Maria Manuel Sá, Rui Azevedo, Maria Cristina Martins, Osvaldo Machado and João Tavares
2017

Hand therapy and ergonomics: integration of approaches in vocational rehabilitation and promotion of decent work in Brazil
Thaís Tosetto and Flávia Giuntini Orsi
2024

Effects of wearing a pressure redistribution belt while lying in a hospital bed
François Fraysse, Nathan Daniell and Gunther Paul
2030

Design of an ergonomic ultrasound system: accommodation of user anthropometrics
Sung Park, Jinho Yim and Goeun Lee
2037

S-HEALTH 10 - SPECIAL TOPICS IN HEALTHCARE 3

Weight gain in relation to night work among nurses
Elaine C. Marqueze, Lucia C. Lemos, Nilson Soares, Geraldo Lorenzi-Filho and Claudia R.C. Moreno
2043

Relationship between exposure to cement and the incidence of respiratory diseases in children: a preventive perspective
A. Borba, A. Santos, Y. Santos and F. Porto
2049
Quick Exposure Check (QEC): a crosscultural adaptation into Brazilian-Portuguese
Maria Luiza C. Comper, Leonardo O.P. Costa and Rosimeire S. Padula

Moral harassment at work model and inability
Izabel C. Martins Campos, Lizandra da Silva, Rafaela Luiza Trevisan and Roberto Moraes Cruz

S-HEALTH 11 - SPECIAL TOPICS IN HEALTHCARE 4

Design and ergonomics of package inserts of drugs in Brazil: a reality in construction
Charles Ricardo Leite da Silva and Marcelo Marcio Soares

How user diversity and country of origin impact the readiness to adopt E-health technologies: an intercultural comparison
Wiktoria Wilkowska, Martina Ziefle and Firat Alagöz

Using walker during walking: a pilot study for health elder
Yeh Po-Chan and Leung Cherng-Yee

An office chair to influence the sitting behavior of office workers
R.H.M. Goossens, M.P. Netten and B. Van der Doelen

Area – Human Factors and Sustainable Development
S-HFSD 01 - Human Factors and Sustainable Development 01

A low cost technique to evaluate usable product for small manufacturing companies: a case study on Garcia robot
Vatana An and Marcelo Soares

Social responsibility and work conditions: building a reference label, Démarche T®
Sylvain Biquand and Benoit Zittel

A study of material composition disclosure practices in green footwear products
Jocelise J. Jacques and Lia B.M. Guimarães

Designing for multiple global user populations: increasing resource allocation efficiency for greater sustainability
G. Nadadur and M.B. Parkinson
The usability of a product can be an ally of sustainability
*Thaiana P. Anjos, Márcio Matias and Leila A. Gontijo*

**S-HFSD 02 - Human Factors and Sustainable Development 02**

Cooking behaviours: a user observation study to understand energy use and motivate savings
*Luis Oliveira, Val Mitchell and Kevin Badni*

The importance of ergonomics to sustainability throughout a building’s life cycle
*Linda Miller, Julie Dorsey and Karen Jacobs*

Ergoecology: evolution and challenges
*Gabriel García-Acosta, Martha Helena Saravia Pinilla and Carles Riba i Romeva*

The human component of sustainability: a study for assessing “human performances” of energy efficient construction blocks
*Erminia Attaianese and Gabriella Duca*

**S-HFSD 03 - Human Factors and Sustainable Development 03**

User-centered ecotourism development
*L. Talsma and J.F.M. Molenbroek*

A broader consideration of human factor to enhance sustainable building design
*Erminia Attaianese*

Sustainability and cities: a proposal for implementation of a sustainable town
*L.B. de M. Guimarães*

VLT: A sustainable solution to urban mobility, in João Pessoa-PB
*Uiara Wasconcelos de Assis and Glaucia Wasconcelos Silva*

Design and the global and human wellbeing
*Geisy Anny Venâncio, Adriano Heemann and Liliane Iten Chaves*
Environmental management performance for brazilian industrials: measuring with the item response theory

Andréa Cristina Trierweiller, Blênio César Severo Peixe, Rafael Tezza, Antonio Cezar Bornia, Dalton Francisco de Andrade and Lucila Maria de Souza Campos

S-HSVE 01 - Human Simulation and Virtual Environments

Adaptive information design for outdoor augmented reality

Jan A. Neuhöfer, Felix Govaers, Hichem El Mokni and Thomas Alexander

Comparing two types of navigational interfaces for Virtual Reality

Luís Teixeira, Elisângela Vilar, Emília Duarte, Francisco Rebelo and Fernando Moreira da Silva

On the effect of free vs. restricted interaction during the exploration of virtual environments

Jessica Conradi and Thomas Alexander

Evaluating the iterative development of VR/AR human factors tools for manual work

Paul M. Liston, Alison Kay, Sam Cromie, Chiara Leva, Mirabelle D’Cruz, Harshada Patel, Alyson Langley, Sarah Sharples and Susanna Aromaa

Preparative study regarding the implementation of a muscular fatigue model in a virtual task simulator

David Brouillette, Guillaume Thivierge, Denis Marchand and Julie Charland

S-HSVE 02 - Human Simulation and Virtual Environments

Patterns of correlation between vehicle occupant seat pressure and anthropometry

Gunther Paul, Nathan Daniell and François Fraysse

New enhancements and validation of force based posture and discomfort predictions

Hans-Joachim Wirsching and Florian Engstler
DHM in Human-Centered Product Design: A Case-Study on Public Transport Vehicle

V. Santos, C.P. Guimarães, G.A.N. Franca, G.L. Cid and A.G. Paranhos

2238

DHM simulation in virtual environments: a case-study on control room design

M. Zamberlan, V. Santos, P. Streit, J. Oliveira, R. Cury, T. Negri, F. Pastura, C. Guimarães and G. Cid

2243

Digital test assembly of truck parts with the IMMA-tool - an illustrative case

L. Hanson, D. Högberg and M. Söderholm

2248

Features and limitations of digital human models - a new German guideline

Gert Zülch

2253

S-HSVE 03 - Human Simulation and Virtual Environments 3

Elbow torque ellipses: investigation of the mutual influences of rotation, flexion, and extension torques

Fabian Guenzkofer, Heiner Bubb and Klaus Bengler

2260

Modeling human-bed interaction: the predictive value of anthropometric models in choosing the correct bed support

Vincent Verhaert, Hans Druyts, Dorien Van Deun, Tom De Wilde, Karel Van Brussel, Bart Haex and Jos Vander Sloten

2268

Applications of agent-based simulation for human socio-cultural behavior modeling

Hong Jiang, Waldemar Karwowski and Tareq Z. Ahram

2274

DHM and serious games: a case-study oil and gas laboratories

V. Santos, M. Zamberlan, P. Streit, J. Oliveira, C. Guimarães, F. Pastura and G. Cid

2279

Skill training in Multimodal virtual environments

Daniel Gopher

2284
The added value of virtual reality technology and force feedback for surgical training simulators

L. Zhang, C. Grosdemouge, V.S. Arikatla, W. Ahn,
G. Sankaranarayanan, S. De, D. Jones, S. Schwatzberg
and C.G.L. Cao

2288

Area – Musculoskeletal Disorders

S-MSDs 01 - Methods and tools for WMSDs prevention with a special attention to economic issues

Musculoskeletal disorders: a new approach

Kamiel Vanwonterghem, Pongjan Yoopat and
Christophe Maes

2293

Proper manual handling techniques to prevent low back pain, a
Cochrane Systematic Review

Jos H. Verbeek, Kari-Pekka Martimo, P. Paul F.M. Kuijer,
Jaro Karppinen, Eira Viikari-Juntura and Esa-Pekka Takala

2299

Cost-efficient observation of working postures from video recordings – more videos, more observers or more views per observer?

Svend Erik Mathiassen, Per Liv and Jens Wahlström

2302

The trade-off between meticulousness and methodological variance in normalization of low back EMG

Jennie Jackson and Svend Erik Mathiassen

2307

The economic evaluation of a Participatory Ergonomics programme to prevent low back and neck pain

Maurice Driessen, Judith Bosmans, Karin Proper,
Johannes Anema, Paulien Bongers and Allard van der Beek

2315

S-MSDs 02 - Advanced manufacturing systems and WMSD prevention

Lean production and work-related musculoskeletal disorders: overviews of international and Swedish studies

Mikael Brännmark and Malin Häkansson

2321

An integrated tool to support engineers for WMSDs risk assessment during the assembly line balancing

Raffaele Di Benedetto and Michele Fanti

2329
Handwheel valve operation: assessment of four opening methods in terms of muscle loading, perceived comfort, and efficiency
  Fereydoun Aghazadeh, Saif Al Qaisi, Francis Hutchinson and Laura Ikuma

Quantitative analysis of repetitive movement as a tool for diagnostic support in ergonomics
  Paulo Antonio Barros Oliveira and Juliana Scopel

Old scissors to industrial automation: the impact of technologic evolution on worker’s health
  Rita de Cassia Clark Teodoroski, Vanessa Mazzocchi Koppe and Eugênio Andrés Diaz Merino

S-MSDs 03 - Methods for risk assessment

Method inventory for assessment of physical activity at VDU workplaces
  Rolf Ellegast, Britta Weber and Rena Mahlberg

Assessing manual lifting tasks based on segment angle interpolations
  Chien-Chi Chang, Xu Xu, Gert S. Faber, Idsart Kingma and Jack Dennerlein

Prevalence of low back disorders among female workers and biomechanical limits on the handling of load and patients
  Manuel Gutiérrez and Jorge Monzó

Application of discriminant analysis-based model for prediction of risk of low back disorders due to workplace design in industrial jobs
  G.M.D. Ganga, K.F. Esposto and D. Braatz

S-MSDs 04 - Contributions to methods for risk assessment and studies on working postures and muscular activity

Developing a framework for assessing muscle effort and postures during computer work in the field: the effect of computer activities on neck/shoulder muscle effort and postures
Evaluation of a personal device in reducing the risk of low back disorders during stooped work
Brent L. Ulrey and Fadi A. Fathallah
2381

Spinal disc hydration status during simulated stooped posture
Kenneth Johannaber and Fadi A. Fathallah
2384

Principle component analysis of exposure variation analysis during computer work at presence of delayed onset muscle soreness
A. Samani, A. Kawczyński, J. Chmura and P. Madeleine
2387

Interactions between task repetition and psychosocial factors
Michael W. Riley, Yu-Ting Hung, Mao-Jiun Wang,
Yueh-Ling Lin and Jessica C. Blunk
2392

S-MSDs 05 - Prevention, disability and return at work

Mitigation of musculoskeletal problems and body discomfort of agricultural workers through educational intervention
Rekha Vyas
2398

Swabbing: touchscreen-based input technique for people with hand tremor
Alexander Mertens, Jan Hurtmanns, Chatchavan Wacharamanotham, Martin Kronenbürger, Jan Borchers,
and Christopher M. Schlick
2405

Evaluation of the exercise intervention with the “Back School” Education Program in a Brazilian company of cigars: a case study
Sânzia Bezerra Ribeiro, Djeynefer Silveira Wagmacker
and Lilian Becerra de Oliveira
2412

Low back pain disability and stay at work: contradiction or necessity?
Rosimeire Simprini Padula, Rodrigo Luiz Carregaro,
Bruna Melo, Cláudia Regina da Silva and Ana Beatriz Oliveira
2417

S-MSDs 06 - MSD Outcomes in different jobs-1

Body discomfort in poultry slaughterhouse workers
Adriana Scára Tirloni, Diogo Cunha dos Reis,
Josenei Braga dos Santos, Pedro Ferreira Reis,
Ailton Barbosa and Antônio Renato Pereira Moro
2420

Effect of low back pain on social and professional life of drivers of Kolkata
Somnath Gangopadhyay and Samrat Dev
2426
Computer use and ulnar neuropathy: results from a case-referent study
J.H. Andersen, P. Frost, A. Fuglsang-Frederiksen, B. Johnson and S. Wulff Svendsen 2434

Associations between psychosocial risk factors and musculoskeletal disorders: application to the IT profession in India
Ranjana K. Mehta and Prakriti Parijat 2438

Musculoskeletal symptoms, postural disorders and occupational risk factors: correlation analysis
Maria Luiza C. Comper, Felipe Macedo and Rosimeire S. Padula 2445

S-MSDs 07 - MSD Outcomes in different jobs-2

Nurses’ working tasks and MSDs back symptoms: results from a national survey
Florentino Serranheira, Teresa Cotrim, Victor Rodrigues, Carla Nunes and António Sousa-Uva 2449

Prevalence of musculoskeletal disorders among staffs in specialized healthcare centre
Nurul Ikhmar Ibrahim and Devinthiran Mohanadas 2452

Physical and psychosocial indicators among office workers from public sector with and without musculoskeletal symptoms
Dechristian França Barbieri, Helen Cristina Nogueira, Leticia Jamuário Bergamin and Ana Beatriz Oliveira 2461

An ergonomic study on the onset of mental fatigue among the load handling workers of a central market area in Kolkata
Sonnath Gangopadhyay and Tamal Das 2467

Discrepancies in pain presentation caused by adverse psychosocial conditions as compared to pain due to high physical workload?
Inger Arvidsson, Jenny Gremark Simonsen, Istvan Balogh, Gert-Åke Hansson, Camilla Dahlgvist, Lothy Granqvist, Kerstina Ohlsson, Anna Axmon, Björn Karlson and Catarina Nordander 2472

S-MSDs 08 - Risk for MSD in different tasks and jobs – 1

Reducing whole body vibration in forklift drivers
R. Motmans 2476
Analysis of urban cleanliness agents’ workstation on the appearance of Work Related Musculoskeletal Disorders
Leonildo Santos do Nascimento and Juliana da Costa Santos Pessoa 2482

Evaluation and redesign of manual material handling in a vaccine production centre’s warehouse
Yaniel Torres and Silvio Viña 2487

Biomechanical analysis of loading/unloading a ladder on a truck
Cristiane Shinohara Moriguchi, Leticia Carnaz, Luiz Carlos de Miranda Junior, Richard William Marklin and Helenice Jane Cote Gil Coury 2492

S-MSDs 9 - Risk for MSD in different tasks and jobs – 2

Evaluation of lumbar overload in hotel maids
J.S. Silva, L.R.C. Correa and L.C. Morrone 2496

Participatory ergonomics among female cashiers from a department store
Maria Yanire León Cristancho 2499

Biomechanical strain of goldsmiths
Paula Emanuela Fernandes Cândido, Juliana Vieira Schmidt Teixeira, Antônio Renato Pereira Moro and Leila Amaral Gontijo 2506

Risk factors for repetitive strain injuries among school teachers in Thailand
Sunisa Chaiklieng and Pornnapa Suggaravetsiri 2510

Job factors related to musculoskeletal symptoms among nursing personnel – a review
Marina Zambon Orpinelli Coluci and Neusa Maria Costa Alexandre 2516

S-MSDs 10 - Studies on muscle activities

Study on lumbar kinematics and the risk of low back disorder in female university students by using shoes of different heel heights
Rauf Iqbal, Amitabha De, Wricha Mishra, Shreya Maulik and A.M. Chandra 2521
Motor variability – an important issue in occupational life
   Divya Srinivasan and Svend Erik Mathiassen 2527

Long periods with uninterrupted muscle activity related to neck
   and shoulder pain
   Therese N. Hanvold, Morten Wærsted and Kaj Bo Veiersted 2535

Specificity of back muscle response to submaximal fatiguing contractions
   Nils Fallentin, Rammohan Maikala, Jacob Banks,
   Niall O'Brien and Amanda Rivard 2593

Stationarity test of electromyographic signals during isokinetic
   trunk exertions
   Young-Jin Cho and Jung-Yong Kim 2545

Muscular activity in different locomotion plans with the use of various
   shoes types and barefoot
   Geraldo Fabiano de Souza Moraes, Davidson Passos Mendes
   and Adriana Antunes Papinni 2549

S-MSDs 11 - Clinical aspects of WMSDs and further contribution to analysis of
   posture and WMSDs

Preventing Rsi/Wruld: use of esthesiometry to assess hand tactile sensitivity of
   slaughterhouse workers
   P. Reis and A. Moro 2556

Comparative analysis of assessment of the craniocervical equilibrium
   through two methods: cephalometry of Rocabado and cervical range
   of Motion
   Lilian Becerra de Oliveira, Franklin Cajaiba,
   Wesley Costa, Mariano Rocabado, Rodrigo Lazo-Osorio
   and P.T. Sanzia Ribeiro 2563

Analysis of temperature on the surface of the wrist due to repetitive
   movements using sensory thermography
   C. Camargo, J. Ordorica, E.J. De la Vega, J.E. Olguin,
   O.R. Lopez and J.A. Lopez 2569

Functional analysis of scapular position in asymptomatic professors
   Geraldo Fabiano de Souza Moraes and
   Davidson Passos Mendes 2576
Shoes influence in women posture  
Geraldo Fabiano de Souza Moraes, Davidson Passos Mendes and Adriana Antunes Papinni  
2582

S-MSDs 12 - Miscellanea of techniques for analysis and applications useful for WMSDs prevention

Can digital signals from the keyboard capture force exposures during typing?  
Jeong Ho Kim and Peter W Johnson  
2588

Notebook computer use with different monitor tilt angle: effects on posture, muscle activity and discomfort of neck pain users  
Wen-Ko Chio, Wei-Ying Chou and Bi-Hui Chen  
2591

Usability analysis of 2D graphics software for designing technical clothing  
Rita de Cassia Clark Teodoroski, Edilene Zilma Espíndola, Encías Silva, Antônio Renato Pereira Moro and Vera Lucia D.V. Pereira  
2596

Area – Organizational Design and Management
S-ODAM 01 - Telework, Knowledge Workers and Office Design: Effects on Comfort, Health and Productivity

The effects of new ways of work in the Netherlands: national data and a case study  
P. Vink, M. Blok, M. Formanoy, E. de Korte and L. Groenesteijn  
2600

New Ways of Working: does flexibility in time and location of work change work behavior and affect business outcomes?  
Merle M. Blok, Liesbeth Groenesteijn, Roos Schelvis and Peter Vink  
2605

Examining the macroergonomics and safety factors among teleworkers: Development of a conceptual model  
Michelle M. Robertson, Lawrence M. Schleifer and Yueng-hsiang Huang  
2611

Expectation Changes and Team Characteristics in a Participatory Design Process  
Conne Mara Bazley, Annelise De Jong and Peter Vink  
2616
Occupational health and safety professionals strategies to improve working environment and their self-assessed impact
Kirsten Olsen 2625

S-ODAM 02 - Implementation and Intervention Strategies, Cross-Cultural issues: Macroergonomics Approaches
Implementation of ergonomics in a service unit: challenges and advances
Eliane Villas Bôas de Freitas Penteado, Maria Goretti de França, Ana Maria de Brito Ramalhoto, Ana Maria de Oliveira, Bruno Rangel Cortoppassi Machado and Joana Angélica Matos Genipapeiro 2633

Implantation of an ergonomics administration system in a company: report of an occupational therapist specialist in ergonomics
Berla Moraes and Valéria Sousa Andrade 2637

The PhOCoe Model – ergonomic pattern mapping in participatory design processes
Marcello Silva e Santos 2643

Macroergonomic aspects in the design of development programs in IDCs
Denis A. Coelho, Patricia R. Ferrara, Ana F. Couvinhas, Tânia M. Lima and Jake K. Walter 2651

S-ODAM 03 - Macroergonomics: Sustainability and Safety Factors in Healthcare and High Risk Organizations
Conditions for the successful integration of Human and Organizational Factors (HOF) in the nuclear safety analysis
Michèle Tosello, Françoise Lévêque, Stéphanie Dutillieu, Guillaume Hernandez and Jean-François Vautier 2656

Analysis of organizational conditions for risk management: the case study of a petrochemical site
Gaudart Corinne, Garrigou Alain and Chassaing Karine 2661

Organizational issues that impact on non-use of equipment for individual protection: a view of ergonomics
Eva Bessa Soares 2668
S-ODAM 04 - Workforce flexibility, System Design, and Economics of Human Performance

Analysis of the strain on employees in the retail sector considering work-life balance
Gert Zülch, Patricia Stock and Daniel Schmidt 2675

Visualization of regulations to support design and quality control – a long-term study
Mikael Blomé 2683

Macroergonomic analysis of two different work organizations in a same sector of a luminary manufacturer
Rosimeire Sedrez Bitencourt and Lia Buarque de Macedo Guimarães 2686

Macroergonomics’ contribution to the effectiveness of collaborative supply chains
Sandra Mejias Herrera and Luisa Huaccho Huatuco 2695

Understanding the collaborative-participatory design
Cristiele A. Scariot, Adriano Heemann and Stephania Padovani 2701

Participatory design in lean production: which contribution from employees? for what end?
M.S. Perez Toralla, P. Falzon and A. Morais 2706

S-ODAM 05 - Sustainability of Work Systems: Optimizing Human and System Performance

The workers role in knowledge management and sustainability policies
Ivan Bolis, Claudio Brunoro and Laerte Idal Sznelwar 2713

Ergonomic sustainability based on the ergonomic maturity level measurement
Mario Cesar Vidal, Carmen Lucia Campos Guizze, Renato José Bonfatti and Marcello Silva e Santos 2721

How could you use the ergonomics ‘knowhow’ transfer management to enhance human working for sustainable improvements in industrially developing countries?
Faramarz Helali 2730
Sustainable development induction in organizations: a convergence analysis of ISO standards management tools’ parameters

*Fabricio Kurman Merlin, Vera Lucia Duarte do Valle Pereira and Waldemar Pacheco* 2736

Involvement and emancipation of the worker. Action research in a university hospital

*Ivan Bolis, Claudio Brunoro and Laerte Idal Sznelwar* 2744

Partnering for workplace health and safety

*Verna Blewett and Jill Dorrian* 2753

**S-ODAM 06 - Work System Analysis and Design, Work Organization and Prevention of Musculoskeletal Disorders**

Development of a knowledge management system for complex domains

*Andre Perott, Nils Schader, Ralph Bruder and Jorg Leonhardt* 2757

Prevention of MSD within OHSMS/IMS: a systematic review of risk assessment strategies

*Amin Yazdani and Richard Wells* 2765

Macroergonomic analysis of an assembly sector of a furniture company

*A.A.Z. Cristiane, M.D. Danielle and C.B. Vanessa* 2768

**S-ODAM 07 - Macroergonomics Tools, Corporate Strategies and Organizational Effectiveness**

Linking human factors to corporate strategy with cognitive mapping techniques

*Judy Village, Michael Greig, Filippo A. Salustri and W. Patrick Neumann* 2776

Economics of human performance and systems total ownership cost

*Wilawan Onkham, Waldemar Karwowski and Tareq Z. Ahram* 2781

Job stress management protocol using a merge between cognitive-behavioral techniques and ergonomic tools

*Elaine Viola and Mario Cesar Vida* 2789
Measuring organizational effectiveness in information and communication technology companies using item response theory

Andréa Cristina Trierweiller, Blênio César Severo Peixe, Rafael Tezza, Vera Lúcia Duarte do Valle Pereira, Waldemar Pacheco, Antonio Cezar Bornia and Dalton Francisco de Andrade

Area – Process Control

S-PC 01 - Process Control 01

A computerized system to monitor resilience indicators in organizations

Paulo Victor Rodrigues de Carvalho, Alan Pinheiro de Souza and Jose Orlando Gomes

A program to support the construction and evaluation of resilience indicators

Gilbert Jacob Huber, Jose Orlando Gomes and Paulo Victor Rodrigues de Carvalho

Organizational ergonomics of occupational health methods and processes in a Brazilian oil refinery

Lucy M.S. Bau, Jean P. Farias, Sandro A. Buso and Carolina R. Marcon Passero

Ergonomics Program Management in Tucuruí Hydropower Plant using TPM Methodology

R.M. Santos, A.C. Sassi, B.M. Sá, S.A. Miguez and A.A. Pardauil

Analysis of mental workload of electrical power plant operators of control and operation centers

Daiana Martins Vitório, Francisco Soares Masculo and Miguel O.B.C. Melo

S-PC 02 - Process Control 02

The alarm system and a possible way forward

Håkan Alm and Anna-Lisa Osvalder

HMI conventions for process control graphics

Ruud N. Pikaar
Development of an expert system for abnormal operating procedures in a main control room

Min-Han Hsieh, Sheue-Ling Hwang, Kang-Hong Liu, Sheau-Farn Max Liang and Chang-Fu Chuang

Transfer of control system interface solutions from other domains to the thermal power industry

L.-O. Bligård, J. Andersson and A.-L. Osvalder

Area – Psychophysiology in Ergonomics

S-PsyErg 01 - Psychophysiology in Ergonomics 01

Participatory ergonomics for psychological factors evaluation in work system design

Lingyan Wang and Henry Y.K. Lau

Effect of Ergonomic and Workstyle Risk Factors on Work Related Musculoskeletal Disorders among IT Professionals in India

Deepak Sharan and P.S. Ajeesh

Slaughterhouse workers exposed to cold: proposal of reference thermography values for hands

Márcia Rosângela Buzanello and Antônio Renato Pereira Moro

Psychological determinants of information searching activity

L. Gorunova

Minor psychiatric disorders among nursing workers – is there an association with current or former night work?

Thiago Bernardes Diniz, Aline Silva-Costa, Rosane Harter Griep and Lúcia Rotenberg

S-PsyErg 02 - Psychophysiology in Ergonomics 02

Concurrent cognitive task may improve motor work performance and reduce muscle fatigue

Maria Evstigneeva, Aleksandr Aleksandrov, Svend Erik Mathiassen and Eugene Lyskov

Effects of physical and mental demands on shoulder muscle fatigue

Ranjana K. Mehta and Michael J. Agnew
False alarms and incorrect rejections in an information security center: correlation with the frequency of incidents

Thiers Bruno and Julia Abrahão

Ocuppational stress, working condition and nutrional status of military police officers

Ângela Maria C. Santana, Josiane Keila V. Gomes, Dione De Marchi, Yassana M. Girondoli, Lina E.F.P. de Lima Rosado, Gilberto Paixão Rosado and Isabel Maria de Andrade

Area – Safety and Health
S-Saf&Hth 01 - Health Care & Safety at Work

Interventions to improve patient safety in transitional care – a review of the evidence

Kristin laugaland, Karina aase and Paul barach

Radiological emergency response for community agencies with cognitive task analysis, risk analysis, and decision support framework

Travis S. Meyer, Joseph Z. Muething, Gustavo Amoras Souza Lima, Breno Raemy Rangel Torres, Trystyn Keia del Rosario, José Orlando Gomes and James H. Lambert

Supporting the scholar role in intensive care nursing

M. Melles, A. Freudenthal and H. de Ridder

Handover process: how to improve quality and safety through an ergonomic solution

Giulio Toccafondi, Sara Albolino, Tommaso Bellandi and Francesco Venneri

The actuation of Physioterapy in the certifications of occupational quality, health and safety

Helenara Salvati Bertolossi Moreira, Bruna Talini, Isabele Maia Galvão, José Mohamud Vilagra, Eduardo Gallas Leiva and Abel Santos de Oliveira
S-Saf&Hth 02 - Occupational Stress

Job strain in different types of employment affects the immune response
  Paolo Boscolo, Laura Forcella, Marcella Reale,
  Giovina Vianale, Uliano Battisti, Roberta Bonfiglioli,
  Michela Cortini, Luca Di Giampaolo, Angela Di Donato
  and Silvana Salerno

Job Stress and Productivity Increase
  Samson Sunday Adaramola

Burnout syndrome and Brazilian civil aviation: a short essay on the
  focus on prevention
  M. Castro and L. Araujo

Is occupational stress associated with work engagement?
  Rosimeire Simprini Padula, Luciana Dias Chiavegato,
  Cristina Maria Nunes Cabral, Talita Almeida, Thais Ortiz
  and Rodrigo Luiz Carregaro

Occupational stress and biomechanical risk in a high fashion
  clothing company
  Laura Forcella, Roberta Bonfiglioli, Piero Cutilli, Andrea Antonucci,
  Angela Di Donato, Eugenio Siciliano, Michela Cortini,
  Francesco Saverio Violante and Paolo Boscolo

S-Saf&Hth 03 - Noise and Safety at Work

Comparison between occupational noise measurement strategies:
  why is it important?
  Susana Costa and Pedro Arezes

SCANAM method for the assessment of industrial noise
  Aleksandar Zunjic

Analysis of noise on construction sites of high-rise buildings
  Béda Barkokébas, Bianca M. Vasconcelos,
  Eliane Maria G. Lago and Aline Fabiana P Alcoforador

The binomial work-health in the transit of Curitiba city
  Eunice Tokars, Antonio Renato Pereira Moro
  and Roberto Moraes Cruz
S-Saf&Hth 04 - Occupational Health

How can occupational health services in Sweden contribute to work ability?
Lisa Schmidt, John Sjöström and Ann-Beth Antonsson 2998

Order-picking in deep cold – physiological responses of younger and older females. Part 1: heart rate
Karsten Kluth, Sandra Baldus and Helmut Strasser 3002

Order-picking in deep cold – physiological responses of younger and older females. Part 2: body core temperature and skin surface temperature
Sandra Baldus, Karsten Kluth and Helmut Strasser 3010

System modeling with the DISC framework: evidence from safety-critical domains
Teemu Reiman, Elina Pietikäinen, Pia Oedewald and Nadezhda Gotcheva 3018

S-Saf&Hth 05 - Occupational Health and Hazards

The effect on employees of violence climate in the workplace
Serpil Aytaç and Salih Dursun 3026

Indicators of healthy work environments – a systematic review
Per Lindberg and Eva Vingård 3032

Effects of vibration exposure on professional drivers: a field test for quantifying visual and cognitive performance
N. Costa, P.M. Arezes and R.B. Melo 3039

S-Saf&Hth 06 - Polices & Regulations in Occupational Health

In regulation we trust
Siri Wiig and Jorunn Elise Tharaldsen 3043

Whistleblowers : an essential resource for the sustainable prevention of risks in sociotechnical systems
Tahar Hakim Benchekroun and Sandrine Pierlot 3051

The nexus between OSH and subcontracting
Isabel L. Nunes 3062
Identification of non-technical skills from the resilience engineering perspective: a case study of an electricity distributor

Priscila Wachs, Angela Weber Righi and Tarcísio Abreu Saurin

Structuring of manual of orientations and technical information for laundries of industries of animal products origin

Vania Eugênia da Silva, Simone Caldas Tavares Mafra, Cláudio Lísias Mafra and Amaury Paulo de Souza

S-Saf&Hth 07 - Special Populations

ERGOBERÇO® (Ergonomics Crib)- Evaluation of the prototype for a adaptation to safety’s variables and comfort

Simone Caldas Tavares Mafra, Vania Eugênia da Silva and Luciana Aparecida de Oliveira

Exploring functions of the lost seeking devices for people with dementia

Yung-Ching Chen and Cherng-Yee Leung

From ‘human being’ to ‘social subject’: “unfreezing” ergonomics and the implications for understanding and intervening health-disease process

Karen Lange Morales and Gabriel García-Acosta

S-Saf&Hth 08 - Workers’ Health

Risk evaluation and exposure control of mineral dust containing free crystalline silica: a study case at a quarry in the Recife Metropolitan Area

Mario Lira, E. Kohlman Rabbani, Beda Barkokébas and Eliane Lago

Design for worksystem safety using employees’ perception about safety

J. Maiti

Forum: social network for the surveillance and prevention of workplace accidents

Ports of Mucuripe and Pecém, Ceará, Brazil: restructuring process and its impact on workers’ health
  Regina Heloisa Maciel, Marselle Fernandes Fontenelle, Rosemary Cavalcante Gonçalves, Taise Araújo Lopes, Tuany Maria Sousa Moura and Felipe Mendes Monteiro

From prescribed to real rotations: a means of collective protection for the health of workers in a soft drink factory
  R. Simões, F. Daniellou and A. Nascimento

S-Saf&Hth 09 - Human Factors and Ergonomics and Safety
Accidents related to the use of products and services in the city of São Luis, Brazil
  Líssia Maria De Souza Dias, Raimundo Lopes Diniz and Lia Buarque de Macedo Guimarães

Tragedy on grade crossing: driver failure or systemic fragility?
  Manoela Gomes Reis Lopes, Rodolfo Andrade de Gouveia Vilela, Ildeberto Muniz de Almeida, Odilamar Lopes Mioto, Mara Alice Batista Conti Takahashi and Fernanda Oliveira Perin

Human factors identification and classification related to accidents’ causality on hand injuries in the manufacturing industry
  Rosa María Reyes-Martínez, Aide Maldonado-Macías and Lilia Roselia Prado-León

Control centers design for ergonomics and safety
  Leonardo Quintana, Cesar Lizarazo, Oscar Bernal, Jorge Cordoba, Claudia Arias, Magda Monroy, Carlos Cotrino and Olga Montoya

Methodological proposal for occupational health and safety actions in research laboratories with nanotechnologies activities
  Luis Renato Balbão Andrade and Fernando Gonçalves Amaral

S-Saf&Hth 10 - Workplace Safety
Perceptual load in central and peripheral regions and its effects on driving performance: advertising billboards
  Hadas Marciano and Yaffa Yeshurun
Effects of pushing height on trunk posture and trunk muscle activity when a cart suddenly starts or stops moving
Yun-Ju Lee, Marco J.M. Hoozemans and Jaap H. van Dieën
3189

Cognitive structure of occupational risks represented by a perceptual map
M.M. Cardoso and R.A. Scarpel
3196

Safety illusion and error trap in a collectively-operated machine accident
Ildeberto Muniz de Almeida, Hildeberto Nobre,
Maria Dionisia do Amaral Dias,
Rodolfo Andrade Gouveia Vilela
3202

Human error assessment in electric power company of Serbia
Evica Stojiljkovic, Miroljub Grozdanovic and
Predrag Stojiljkovic
3207

Understanding safety culture by visualization of scenarios – development and evaluation of an interactive prototype
Mikael Blomé and Åsa Ek
3213

S-Saf&Hth 11 – Safety

Efficient and effective learning for safety from incidents
Roland Akselsson, Anders Jacobsson, Marcus Börjesson,
Åsa Ek and Ann Enander
3216

Planning crowd events to achieve high participant satisfaction
Victoria L. Kendrick, Roger A. Haslam and Patrick E. Waterson
3223

Recovery and detachment between shifts, and fatigue during a twelve-hour shift
Christian Korunka, Bettina Kubicek, Roman Prem and
Antonio Cvitan
3227

How to increase safety in complex systems – an ongoing project
Håkan Alm, Anita Gärling, Sara Saellström Bonnevier and Mats Danielsson
3234

Different roles in the quest for system resilience
Fábio Morais Borges and Nilton Luiz Menon
3238

Circuit board accident – organizational dimension hidden by prescribed safety
Ildeberto Muniz de Almeida, Eduardo Buoso,
Maria Dionisia do Amaral Dias and
Rodolfo Andrade Gouveia Vilela
3246
S-Saf&Hth 12 - Potpourri of Ergonomic Issues 1

Human reliability and ergonomics: a literature review from 1963 to 2011
João Alexandre Pinheiro Silva, Nilton Luís Menegon and Marly Monteiro de Carvalho 3252

An auditive protection for professional musicians
Paula Emanuela Fernandes Cândido, Eugenio Andrés Díaz Merino and Leila Amaral Gontijo 3260

Study on the impact of exposure to noise in professional snipers
B. Barkokebas, E. Lago, B. Vasconcelos and E. Oliveira 3269

An exploratory study on the conditions of health, safety and environmental affairs of very small and small-size enterprises in Brazil
Carlos André Vaz, Roberto de Araújo Mendonça and Cláudia do Rosário Vaz Morgado 3277

Contributions of participatory ergonomics to the improvement of safety culture in an industrial context
Carine Lallemand 3284

S-Saf&Hth 13 - Potpourri of Ergonomic Issues 2

Mapping of noise impact provoked by the execution of foundation piles at high rise building sites
Adolpho Guido de Araújo, Alexandre Duarte Gusmão, Emilia Rahnemay Kohman Rabbani and Stela Paulino Fucale 3291

Ergonomic work analysis as a tool of prevention for the occupational safety and health management system
Verônica de Miranda Prottes, Nádia Cristina Oliveira and Alessandra Barbosa de Oliveira Andrade 3301

Cognition and asynchronous distribution between human and machine building accidents
Edgard Martins, Marcelo Soares, Lia Augusto and Laura Laura 3308

Parachuting harnesses comparative evaluation on energy distribution grids
Paula Karina Hembecker, Angela Regina Poletto and Leila Amaral Gontijo 3313
How to evaluate the risks of work equipment and installations for health and safety? Research and activities of the German Committee for Plant Safety and consequences for regulation

*R. Pieper* 3321

Human reliability in petrochemical industry: an action research

*João Alexandre Pinheiro Silva and João Alberto Camarotto* 3325

### Area – Slips, Trips and Falls

#### S-STF 01 - Slips and Falls

- Effect of shoe type on descending a curb
  *Juff George, Michelle Heller and Michael Kuzel* 3333

- Fundamental study on relationship between human injury probability due to fall and the fall height
  *Yasumichi Hino* 3339

- Measuring step geometry using the Nose-to-Nose method: Validity and repeatability
  *Daniel Johnson and Gary Sloan* 3343

#### S-STF 02 - Slips, Trips & Falls: Footwear and Walking Surfaces

- Assessment of slip resistance under footwear materials, tread designs, floor contamination, and floor inclination conditions
  *Kai Way Li, Chih-Yong Chen, Ching Chung Chen and Liwen Liu* 3349

- Effect of walking surface perturbation training on slip propensity and local dynamic stability
  *Jian Liu and Sukwon Kim* 3352

- The development of a universal approach to testing of walkway slip resistance in the U.S.
  *P.E. James Flynn, A.R.M. Steven Di Pilla and P.E. Keith Vidal* 3355

- Stair safety: bottom of flight illusion
  *Daniel Johnson* 3358

- The stochastic distribution of available coefficient of friction on quarry tiles for human locomotion
  *Wen-Ruey Chang, Simon Matz and Chien-Chi Chang* 3363
Review of walking hazards for railroad workers
Robert O. Andres and Chip Wade 3367

Area – Visual Ergonomics
S-VisErgo 01 - General aspects

Applying research to practice: Generalist and specialist (visual ergonomics) consultancy
Jennifer Long and Airdrie Long 3372

Temporal aspects of increases in eye-neck activation levels during visually deficient near work
Hans O. Richter, Lodin Camilla and Mikael Forsman 3379

Lighting old age – how lighting impacts the ability to grow old in own housing, part one
Gunnar Horgen, Grethe Eilertsen and Helle Falkenberg 3385

Eye- and neck/shoulder-discomfort during visually demanding experimental near work
Camilla Lodin, Mikael Forsman and Hans Richter 3388

Co-variation in time between near-far accommodation of the lens and trapezius muscle activity
Mikael Forsman, Camilla Lodin and Hans Richter 3393

Graphic and cultural aspects of pictograms: an information ergonomics viewpoint
Carla Galvão Spinillo 3398

S-VisErgo 02 - Task specific aspects

A study of subjective visual disturbances in jewellery manufacturing
Amitabha De, U. Dhar, T. Virkar, C. Altekar, W. Mishra, V. Parmar, M. Mutakekar, Rauf Iqbal
and A.M. Chandra 3404

Application of digital human modeling and simulation for vision analysis of pilots in a jet aircraft: a case study
Sougata Karmakar, Madhu Sudan Pal, Deepti Majumdar and Dhurjati Majumdar 3412
Operative strategies of HLB’s scouts of a citrus property within the State of Sao Paulo, Brazil
Glacilia Helena Gonçalves and Nilton Luiz Menegon 3419

Ergonomic analysis of safety signs: a focus of informational and cultural ergonomics
Janaina Cavalcanti and Marcelo Soares 3427

Visual ergonomics interventions in mail sorting facilities
H. Hemphälä, G.-Å. Hansson, C. Dahlqvist and J. Eklund 3433

Point Navigation Map method to track low-income mobile user’s interaction
Leonardo Abreu and Anamaria de Moraes 3438

Area – Work with Computer Systems
S-WWCS 01 - Ergonomic Design and Evaluation of Complex Computer Systems 1

Dosvox Usability: recommendations for improving interaction of blind people with the web using the system
Edson Rufino de Souza and Sydney Fernandes de Freitas 3443

Cognitively automated assembly processes: a simulation based evaluation of performance
Marcel Ph. Mayer, Barbara Odenthal, Marco Faber and Christopher M. Schlick 3449

Usability and decision support systems in emergency management
Mats Danielsson and Håkan Alm 3455

State of the (net)work address developing criteria for applying social networking to the work environment
André Calero Valdez, Anne Kathrin Schaar and Martina Ziefle 3459

A method for work modeling at complex systems: towards applying information systems in family health care units
Alessandro Jatobá, Paulo Victor R. de Carvalho and Amauri Marques da Cunha 3468
S-WWCS 02 - Ergonomic Design and Evaluation of Complex Computer Systems 2

The influence of the modality of telecooperation on performance and workload

*Thomas Alexander, Claudius Pfendler, Jürgen Thun and Michael Kleiber*

3476

Use of graphical modality in a collaborative design distant setting

*Stéphane Safin, Roland Juchmes and Pierre Leclercq*

3484

Invisible computer for collaborative design: evaluation of a multimodal sketch-based environment

*Aurore Defays, Stéphane Safin, Françoise Darses, Anaïs Mayeur, Samia Ben Rajeb, Caroline Lecourtois, François Guêna and Pierre Leclercq*

3494

Visual Social Network Analysis: Effective Approach to Model Complex Human Social, Behaviour & Culture

*Tareq Z. Ahram and Waldemar Karwowski*

3504

S-WWCS 03 - Ergonomic Interface Design for Computer Users

Online epistemic communities: theoretical and methodological directions for understanding knowledge co-elaboration in new digital spaces

*Françoise Détienne, Flore Barcellini, Michael Baker, Jean-Marie Burkhardt and Dominique Fréard*

3511

Design recommendations for the creation of icons for the elderly

*Alexander Mertens, Christopher Brandl, Philipp Przybysz and David Koch-Körfges*

3519

Bivariate pointing movements on large touch screens: Investigating the validity of a refined Fitts' Law

*Jennifer Bützler, Sebastian Vetter, Nicole Jochems and Christopher M. Schlick*

3526

How can multimodality be used to design usable interfaces in IPS² for older employees?

*Ulrike Schmuntzsch, Christine Sturm and Matthias Roetting*

3533
Computer acceptance of older adults
*Sibylle Nägle and Ludger Schmidt* 3541

Training users to counteract phishing
*Christopher B. Mayhorn and Patrick G. Nyeste* 3549

**S-WWCS 04 - Visual Ergonomics at Computer Work**
*(Joint Session TC WWCS and TC Visual Ergonomics)*

Effects of screen filter on visibility of alphanumeric presentation on CRT and LCD monitors
*Aleksandar Zunjic, Ljiljana Ristic and Dragan D. Milanovic* 3553

Incidence and risk factors for symptoms from the eyes among professional computer users
*A. Toomingas, M. Hagberg, M. Heiden, H. Richter, K.E. Westergren and E. Wigaeus Tornqvist* 3560

VDU workstations and vision in post office and bank operators
*Cheikh El- Bachir Tebboune and Bouhafs Mebarki* 3563

Risk factors for computer visual syndrome (CVS) among operators of two call centers in São Paulo, Brazil
*Eduardo Costa Sa, Mario Ferreira and Lys Esther Rocha* 3568

Visual challenges using Visual Display Units (VDU) in office landscapes
*Magne Helland and Gunnar Horgen* 3575

Visual ergonomics and computer work – is it all about computer glasses?
*Christina Jonsson* 3577

**SYMPOISA**

**S01 Warning Symposium Session 1: Technology-Based Warnings and Auditory Alert Characteristics**

Training time estimation to improve alarm reactions
*James P. Bliss, Rachel Liebman and Eric Chancey* 3580
Multimodal urgency coding: auditory, visual, and tactile parameters and their impact on perceived urgency

_Carryl L. Baldwin, Jesse L. Eisert, Andre Garcia, Bridget Lewis, Stephanie M. Pratt and Christian Gonzalez_ 3586

Selection of a voice for a speech signal for personalized warnings: the effect of speaker’s gender and voice pitch

_Sheron Machado, Emília Duarte, Júlia Teles, Lara Reis and Francisco Rebelo_ 3592

Auditory backup alarms: distance-at-first- detection via in-situ experimentation on alarm design and hearing protection effects

_Khaled Alali and John G. Casali_ 3599

The impact of emotions and predominant emotion regulation technique on driving performance

_G.M. Hancock, P.A. Hancock and C.M. Janelle_ 3608

Virtual reality based therapy for post operative rehabilitation of children with cerebral palsy

.Deepak Sharan, P.S. Ajeesh, R. Rameshkumar, M. Mathankumar, R. Jospin Paulina and M. Manjula_ 3612

**S02 Warning Symposium Session 2: Litigation and Warnings: The Role of an Expert Witness**

Ratings checklist for warnings: a prototype tool to aid experts in the adequacy evaluation of proposed or existing warnings

_David R. Lenorovitz, S. David Leonard and Edward W. Karnes_ 3616

Tire aging: a human factors analysis of failure to warn and inform

_Michael S. Wogalter and Kenneth R. Laughery_ 3624

Ride-on lawnmowers warnings: Slope measurements and safety-by-separation

_Edward W. Karnes, S. David Leonard and David R. Lenorovitz_ 3629

What should I do? – A study about conflicting and ambiguous warning messages

_Emília Duarte, Francisco Rebelo, Júlia Teles and Paulo Noriega_ 3633
S03 ErgoDesignForum: Ergonomics and Design Cooperation, fear, attraction, temptation 1

Users/consumers differences regarding ergonomics and design theory and practice
Pierre-Henri Dejean and Peter Wagstaff

S04 Ergonomics and Education

Ergonomics content in the physical education teacher's guide in Rwanda
Manobhiram Nellutla, Hetal Patel, Aline Kabanda, and Assuman Nuhu

International English and ergonomics: a romance in the making?
Roddy Kay

Physical and postural aspects of teachers during work activity
Nilson Rogério da Silva and Maria Amélia Almeida

The deaf and the classroom design: a contribution of the built environmental ergonomics for the accessibility
Laura Bezerra Martins and Denise Maria Simões Freire Gaudiot

Cross-disciplinary problem-solving workshop: a pedagogical approach to anticipate ergonomist engineering design collaboration
Elisabeth Brunier, Michel Le Chapellier, and Pierre Henri Dejean

S05 Ergonomics and Education

Integrating community ergonomics with educational ergonomics – designing community systems to support classroom learning
Thomas J. Smith

Ergonomic analysis for elementary school teachers. Preliminary trial for elementary schools in the province of Buenos Aires
Gabriela Cuenca and Patricio Nusshold

Analysis of environmental factors affecting the quality of teacher's life of public schools from Umuarama
Bruna Evellyn Costa and Nicêia Luzia Selete Silva
Ergonomics and Education as a Strategy for Sustainable Development in Business

Dierci Marcio Silveira and Erico Lourenço Brandão

3701

Burnout syndrome, working conditions, and health: a reality among public high school teachers in Brazil

Ângela Maria C. Santana, Dione De Marchi, C.G. Luiz, Yassana M. Girondoli and Andrés Chiappeta

3709

S06 Night, Shiftwork and Health effects

Irregular working times and metabolic disorders among truck drivers: a review

Elaine C. Marqueze, Melissa A. Ulhôa and Claudia R.C. Moreno

3718

Need for recovery from work and sleep-related complaints among nursing professionals

Aline Silva-Costa, Rosane Harter Griepe, Frida Marina Fischer and Lúcia Rotenberg

3726

Morbidity among nursing personnel and its association with working conditions and work organization

S. Vasconcelos, E. Marquez, L. Gonçalves, L. Lemos, L. Araújo, F.M. Fischer and C.R.C. Moreno

3732

Musculoskeletal reported symptoms among aircraft assembly workers: a multifactorial approach

Fabricio Augusto Menegon and Frida Marina Fischer

3738

Work ability among hospital food service professionals: multiple associated variables require comprehensive intervention

Frida Marina Fischer and Maria Carmen Martinez

3746

S07 Human Factors and Ergonomics in the Building and Construction Industry 1

Relationship between construction workers' musculoskeletal disorders and occupational health service activities

Savinainen Minna and Nyberg Mika

3753

Flow diagram analysis of electrical fatalities in construction industry

Chia-Fen Chi, Yuan-Yuan Lin and Mohamad Ikhwan

3757
Predicting long-term absenteeism from work in construction industry: a longitudinal study  
*Peter Hoonakker and Cor van Duivenboden* 3765

The evaluation of team lifting on physical work demands and workload in ironworkers  
*Henk F. van der Molen, Steven Visser, P. Paul F.M. Kuijer, Gert Faber, Marco J.M. Hoozemans, Jaap H. van Dieën and Monique H.W. Frings-Dresen* 3771

Assessment method of accessibility conditions: how to make public buildings accessible?  
*Isabela Fernandes Andrade and Vera Helena Moro Bins Ely* 3774

### S08 Human Factors and Ergonomics in the Building and Construction Industry 2

Ergonomic analysis of the use of open-plan offices in Brazilian public sector offices  
*Ana Paula Lima Costa and Vilma Villarouco* 3781

Study and analysis of occupational risk factors for ergonomic design of construction worksystems  
*Ratri Parida and Pradip Kumar Ray* 3788

Evidence-based exposure criteria for work-related musculoskeletal disorders as a tool to assess physical job demands  
*P. Paul F.M. Kuijer, Henk F. van der Molen and Monique H.W. Frings-Dresen* 3795

Construction and application of an indicator system to assess the ergonomic performance of large and medium-sized construction companies  
*Isabela Xavier Barbalho Bezerra and Ricardo José Matos de Carvalho* 3798

Outcomes of a revised apprentice carpenter fall prevention training curriculum  
*Bradley Evanoff, Vicki Kaskutas, Ann Marie Dale, John Gaal, Mark Fuchs and Hester Lipscomb* 3806
S09 Human Factors and Ergonomics in the Building and Construction Industry 3

Casting an ergonomic eye on university libraries
Nicole Ferrer and Vilma Villarouco 3809

The impact of a ‘green’ building on employees’ physical and psychological wellbeing
Andrew Thatcher and Karen Milner 3816

Using process evaluation to determine effectiveness of participatory ergonomics training interventions in construction
Ann Marie Dale, Lisa Jaegers, Brian Buchholz, Laurie Welch and Bradley A. Evanoff 3824

Ergonomic aspects to be considered in planning public spaces destined for elderly people
Marcella Viana Portela de Oliveira Cunha, Angelina Dias Leão Costa and Mariama da Costa Ireland 3827

Anthropometric evaluation of internal horizontal circulation environments
Sadi Seabra and Bruno Barros 3834

Accessibility for all: going from theory to practice
Isabela Andrade, Vanessa Dorneles and Vera Helena Moro Bins Ely 3840

S10 Systems Ergonomics

Systems approaches to risk assessing healthcare, how far have we come?
Peter Buckle 3847

Sociotechnical systems approach to healthcare quality and patient safety
Pascale Carayon 3850

Performance-based management and quality of work: an empirical assessment
Pierre Falzon, Adelaide Nascimento, Corinne Gaudart, Cécile Piney, Marie-Anne Dujarier and Jean-François Germe 3855

Fundamentals of systems ergonomics
John R. Wilson 3861
S11 Ergonomics and design for sustainability

Strategies and arguments of ergonomic design for sustainability
  Antonio Marano, Giuseppe Di Bucchianico and Emilio Rossi 3869

Toward a transdisciplinary approach of ergonomic design for sustainability
  Giuseppe Di Bucchianico, Antonio Marano and Emilio Rossi 3874

Ergonomics and sustainability in the design of everyday use products
  Francesca Tosi 3878

Ergonomics and design for sustainability in healthcare: ambient assisted living and the social-environmental impact of patient's lifestyle
  Giuseppe Andreoni, Pelin Arslan, Fiammetta Costa, Sabrina Muschiato and Maximiliano Romero 3883

Sustainability and accessibility: the design for all approach
  Isabella Steffan 3888

S12 Human Factors and Ergonomics for Organizational Sustainability

Early variability in the conceptualization of “sustainable development and human factors”
  Andrew Thatcher 3892

Defining elements of sustainable work systems – a system-oriented approach
  Klaus Fischer and Klaus J. Zink 3900

Ergonomics and sustainability – challenges from global supply chains
  Peter Hasle and Per Langaa Jensen 3906

Shared services centers and work sustainability: which contributions from ergonomics?
  Justine Arnoud and Pierre Falzon 3914

Ergonomic principles and tools for best interdisciplinary psycho-physical stress prevention
  Dott. Luigi Dal Cason 3920

Innovation in user-centered skills and performance improvement for sustainable complex service systems
  Waldemar Karwowski and Treq Z. Ahram 3923
S13 Contribution for IEA/WHO toolkit for WMSDs prevention 1:
General contributions for a IEA/WHO toolkit devoted to MSD prevention

A toolkit for MSDs prevention - WHO and IEA context
David C. Caple 3930

Conceptual framework for development of a toolkit for prevention of work-related musculoskeletal disorders
Wendy Macdonald 3933

IEA/WHO toolkit for WMSDs prevention: criteria and practical tools for a step by step approach
Enrico Occhipinti and Daniela Colombini 3937

Categorizing job physical exposures using simple methods
Stephen Bao and Barbara Silverstein 3945

S14 Contribution for IEA/WHO toolkit for WMSDs prevention 2:
Experiences in using simple tools for biomechanical risk assessment in craftwork, small industries and difficult sectors with high task variability

A simple tool for preliminary hazard identification and quick assessment in craftwork and small/medium enterprises (SME)
Colombini Daniela, E. Occhipinti and G. Di Leone 3948

Hazard identification and pre-map with a simple specific tool: synthesis of application experience in handicrafts in various productive sectors
Daniela Colombini, Enrico Occhipinti, Raffaele Peluso and Loretta Montomoli 3956

Biomechanical overload in multiple tasks with weekly and annual cycle: practical experiences in the field of cleaning and packaging of fruit
Daniela Colombini and E. Occhipinti 3964

Study of biomechanical overload in urban gardeners of Barcelona: application of analytical models for risk exposure evaluation in annual working cycle
Enrique Alvarez-Casado, Aquiles Hernandez-Soto, Sandoval Tello and Rosa Gual 3973

Application of the OCRA Method in the sugar cane harvest and its repercussion on the workers’ health. Preliminary study
Facci Ruddy, Marcatto Eduardo and Santino Edoardo 3981
**S15 Contribution for IEA/WHO toolkit for WMSDs prevention 3: Experiences in applying tools for managing MSD with special reference to HARM and KIM tools**

New risk assessment tools in The Netherlands  
*Heleen de Kraker and Marjolein Douwes*  
3984

New tools in Germany: development and appliance of the first two KIM ("lifting, holding and carrying" and "pulling and pushing") and practical use of these methods  
*Ulf Steinberg*  
3990

Evaluation of objectivity, reliability and criterion validity of the Key Indicator Method for Manual Handling Operations (KIM-MHO), draft 2007  
*André Klußmann, Hansjürgen Gebhardt, Monika Rieger, Falk Liebers and Ulf Steinberg*  
3997

HARM overview and its application: some practical examples  
*Marjolein Douwes and Heleen de Kraker*  
4004

**S16 World engineering anthropometry resource, tools and applications**

A protocol for evaluating the accuracy of 3D body scanners  
*Makiko Kouchi, Masaaki Mochimaru, Bruce Bradtmiller, Hein Daanen, Peng Li, Beatriz Nacher and Yunja Nam*  
4010

Where is the human waist? Definitions, manual compared to scanner measurements  
*Daisy Veitch*  
4018

Comparing swimsuits in 3D  
*Erik van Geer, Johan Molenbroek, Sander Schreven, Lenneke deVoogd-Claessen and Huib Toussaint*  
4025

A multidimensional approach to the generation of helmets’ design criteria: a preliminar study  
*S. Alemany, J. Olaso, B. Nacher, M. Gil, A. Hernández M. Pizá and C. Solves*  
4031

Measurement of breast volume using body scan technology (computer-aided anthropometry)  
*Daisy Veitch, Karen Burford, Phil Dench, Nicola Dean and Philip Griffin*  
4038
S17 Anthropometric data acquisition and use

Photogrammetry procedures applied to anthropometry

Maria Lúcia Leite Ribeiro Okimoto and Alison Alfred Klein

Using digital photogrammetry to conduct an anthropometric analysis of wheelchair users

Helda Oliveira Barros and Marcelo Márcio Soares

Automatic anthropometric personalization of a digital human model from a set of subject’s photographs

Jean-Pierre Verriest

An anthropometric survey using digital photogrammetry: a case study in Recife, Pernambuco, Brazil

Bruno Barros and Marcelo Soares

Struventing software anthropometric variables on CD Rom as a facilitator of the process of design of work situations

Sharinna Venturin Zanuncio, Simone Caldas Tavares Mafra, Carlos Emílio Barbosa Antônio, Jugurta Lisboa Filho, Elza Maria Vidigal Guimarães, Vania Eugênia da Silva, Amaury Paulo de Souza and Luciano José Minette

S18 Anthropometric survey

Sizing up Australia: toward a national sizing survey

Daisy Veitch, Verna Blewett and David Caple

How does the size and shape of local populations in China compare to general anthropometric surveys currently used for product design?

Nathan Daniell, François Fraysse and Gunther Paul

Anthropometric analysis of wheelchair users: methodological factors which influence interpopulational comparison

Helda Oliveira Barros and Marcelo Márcio Soares

Computer re-sampling for demographically representative user populations in anthropometry: a case of doorway and clear floor space widths

Victor Paquet, Caroline Joseph and Clive D’Souza
S19 Human Factors and Ergonomics in the Building and Construction Industry 4

The ergonomic and legal aspects of the heritage of the state of Pernambuco - Brazil
Terezinha de Jesus Pereira da Silva and Augusto Eugenio Paashaus Neto 4102

Communication of Ergonomics in building and construction
Viveca Wiberg 4111

From usability requirement to technical specifications for hand-held tools and materials: an applied research in the construction field
Gabriella Duca and Erminia Attaianese 4116

Accessibility in the Fortress of São José da Ponta Grossa - Brazil
J. Callado and A. Poletto 4121

Analysis of accessibility for buildings of a graduation school – an experiment in ergonomics training curriculum
A.S.G. Acioly, M.D. Oliveira and V.H.F. Freitas 4124

S20 Human Factors and Ergonomics in the Building and Construction Industry 5

Organizational factors related to occupational accidents in construction
J.M. Jackson Filho, E.D. Fonseca, F.P.A. Lima and F.J.C.M. Duarte 4130

Young workers in the construction industry and initial OSH-training when entering work life
Kari Anne Holte and Kari Kjestveit 4137

Overview of ergonomics built environment
Ana Paula Lima Costa, Fábio Campos and Vilma Villarouco 4142

Methodological proceedings to evaluate the physical accessibility in urban historic sites
Gabriela Sousa Ribeiro, Laura Bezerra Martins and Circe Maria Gama Monteiro 4149
Risk management project for work with precast concrete shells
   Linda Rose 4157

S21 Human Factors and Ergonomics in the Building and Construction Industry 6

The elderly in the shopping centers: the usability study of semipublic spaces as attractiveness generator
   Maria Cristina Bittencourt, Vera Lúcia Duarte do Valle Pereira and Waldemar Pacheco 4163

Does team lifting increase the variability in peak lumbar compression in ironworkers?
   Gert Faber, Steven Visser, Henk F. van der Molen, P. Paul F.M. Kuijer, Marco J.M. Hoozemans, Jaap H. van Dieën and Monique H.W. Frings-Dresen 4171

Accessibility in collective housing for the elderly: a case study in Portugal
   Marie Monique Bruère Paiva, and Vilma Villarouco 4174

Impact of lightweight and conventional jackhammers on the operator
   Naira Campbell-Kyureghyan, Gurjeet Singh, Wilkistar Otieno and Karen Cooper 4180

S22 Transport Ergonomics and Human Factors I

Naturalistic observation of drivers’ interactions while overtaking on an undivided road
   Evangelia Portouli, Dimitris Nathanael, Nicolas Marmaras and Vassilis Papakostopoulos 4185

Comparison of two human-machine-interfaces for cooperative maneuver-based driving
   Benjamin Franz, Michaela Kauer, Anton Blanke, Michael Schreiber, Ralph Bruder and Sebastian Geyer 4192

Safety implications of infotainment system use in naturalistic driving
   Miguel A. Perez 4200

Using naturalistic driving films as a design tool for investigating driver requirements in HMI design for ADAS
   Minjuan Wang, Dong Sun and Fang Chen 4205
A method to investigate drivers’ acceptance of Blind Spot Detection System®

Giulio Francesco Piccinini, Anabela Simões, Carlos Manuel Rodrigues and Miguel Leitão

A Comprehensive Literature Review of the Pelvis and the Lower Extremity FE Human Models under Quasi-static Conditions

R.M.A. Al-Dirini, D. Thewlis and G. Paul

S23 Transport Ergonomics and Human Factors II

Keeping rail on track: preliminary findings on safety culture in Australian rail

Verna Blewett, Sophia Rainbird, Jill Dorrian, Jessica Paterson and Marcus Cattani

Understanding human factors in rail engineering: re-analysis of detailed, qualitative data on functions and risks

Brendan Ryan, John R. Wilson and Alex Schock

Indonesian railway accidents – utilizing Human Factors Analysis and Classification System in determining potential contributing factors

Hardianto Iridiastadi and Zulfa Fitri Ikattrinasari

S24 Transport Ergonomics and Human Factors 3

Designing dynamic distributed cooperative Human-Machine Systems


User acceptance of cooperative maneuver-based driving – a summary of three studies

Michaela Kauer, Benjamin Franz, Michael Schreiber, Ralph Bruder and Sebastian Geyer

How shall we design the future vehicle for Chinese market

Fang Chen, MinJuan Wang, Xi Chan Zhu and Jiaqi Li

DriveID: safety innovation through individuation

Ben Sawyer, Grace Teo and Mustapha Mouloua

Assisted entry mitigates text messaging-based driving detriment

Benjamin D. Sawyer and Peter A. Hancock
S25 Gender, work activity and risk: what are the implications for intervention?

Effects of extended work shifts on employee fatigue, health, satisfaction, work/family balance, and patient safety
Madeleine Estryn-Béhar and Beatrice I.J.M. Van der Heijden

When gender bumps into health and safety training: working conditions, readings and challenges drawn from a case study in an industrial chemicals company
Ricardo Vasconcelos, Sandra Teixeira, Joana Castelhano and Marianne Lacomblez

Thinking about gender, thinking about a common space of observation and discussion of the work activity of the other: the case of bus drivers
Liliana Cunha, Sónia Nogueira and Marianne Lacomblez

S26 Gender issues in various occupations

Shift work - problems and its impact on female nurses in Udaipur, Rajasthan India
H. Rathore, K. Shukla, S. Singh and G. Tiwari

Women’s working conditions in hospital cleaning: a case study
Silvana Salerno, Valentina Kolman, Lucilla Livigni, Andrea Magrini, Maria Giuseppina Bosco and Irene Figà Talamanca

Gender differences on the job satisfaction in the phase of implementing advanced manufacturing technology in the Chinese manufacturing firms
Na Yu, Li Ming Shen and Siegfried Lewark

Influence of gender on the prevalence of Rsi/WRULD in meat-packing plants
P. Reis, A. Moro, Eugenio Merino and J. Vilagras

Gender and age do not influence the ability to work
Rosimere Simprini Padula, Luciana do Socorro da Silva Valente, Mônica Vasconcelos de Moraes, Luciana Dias Chiavegato and Cristina Maria Nunes Cabral
S27 Gender issues in agricultural work

Gender involvement in manual material handling (mmh) tasks in agriculture and technology intervention to mitigate the resulting musculoskeletal disorders

Suman Singh, Neelima Sinwal and Hemu Rathore

Intervention of gender friendly land preparation technologies for drudgery reduction of hill farm women

Jatinder Kishtwaria and Aruna Rana

Ergonomic interventions in weeding operations for drudgery reduction of hill farm women of India

Jatinder Kishtwaria and Aruna Rana

Migrant women farm workers in the occupational health literature

Rima R. Habib and Fadi A. Fathallah

Assessment of energy balance of Indian farm women in relation to their nutritional profile in lea and peak agricultural seasons

Suman Singh, Sushma Sinwal and Hemu Rathore

S28 Ergonomics in automotive industry

Integration of time as a factor in ergonomic simulation

Mario Walther and Begoña Toledo Muñoz

Metabolic impact of shift work

Ioná Zalcman Zimberg, Silvio A. Fernandes, Cibele Aparecida Crispim, Sergio Tufik and Marco Tullio de Mello

Ergonomic risk assessment with DesignCheck to evaluate assembly work in different phases of the vehicle development process

Winter Gabriele, G. Schaub Karlheinz, Großmann Kay, Laun Gerhard, Landau Kurt and Bruder Ralph

The charge of ergonomics – A model according to the influence of ergonomic workplace design for economical and efficient indicators of the automotive industry

Nicole Neubert, Ralph Bruder and Begoña Toledo
Assessing driver’s mental representation of Adaptive Cruise Control (ACC) and its possible effects on behavioural adaptations.
Giulio Francesco Piccinini, Anabela Simões, Carlos Manuel Rodrigues and Miguel Leitão

Managing ergonomics in the development of rotation between workstations in the automotive industry. A balance between health and traceability of tasks
Rodrigo Filus and Luciana Partel

S29 Original approach for a session on physical workload in automotive industries

Prevention of MSD by means of ergonomic risk assessment (tools) in all phases of the vehicle development process
Schaub Karlheinz, Kugler Michaela, Bierwirth Max, Sinn-Behrendt Andrea and Bruder Ralph

Global ergonomics strategy in Volkswagen: from the production, over the planning until the serial process
Begoña Toledo

Ergonomics at Volkswagen Brasil. Multidisciplinary work to equalize Health, Productivity and Quality.
Rodrigo Filus, Rodrigo Wruca, Vanessa Charleaux, Auro Ortega, Claudio Ferreira, Leandro Jesus, Anderson Stramari, Michel Neufel and Uyara Maia

ERGO-MTM model: an integrated approach to set working times based upon standardized working performance and controlled biomechanical load
G. Caragnano and I. Lavatelli

Interactive production planning and ergonomic assessment with Digital Human Models – Introducing the Editor for Manual Work Activities (ema)
Lars Fritzsche, Wolfgang Leidholdt, Sebastian Bauer, Thomas Jäckel and Adrian Moreno
S30 Original approach for a session on physical workload in automotive industries 2

MultipLa – a tool for the combined overall estimation of various types of manual handling tasks
Schaub Karlheinz, Bierwirth Max, Kugler Michaela and Bruder Ralph 4433

Correlations in between EAWS and OCRA Index concerning the repetitive loads of the upper limbs in automobile manufacturing industries
Ivan Lavatelli, Karlheinz Schaub and Gabriele Caragnano 4436

Ergonomics and workplace design: application of Ergo-UAS System in Fiat Group Automobiles
M. Vitello, L.G. Galante, M. Capoccia and G. Caragnano 4445

S31 NIOSH Consortium Studies of Distal Upper Extremity Musculoskeletal Disorders

Risk factors for incident carpal tunnel syndrome: results of a prospective cohort study of newly-hired workers
Bradley Evanoff, Ann Marie Dale, Elena Deych, Daniel Ryan and Alfred Franzblau 4450

S32 Changing Mines for Healthier People

Addressing the cultural complexity of OHS in the Australian mining industry
Christine Aickin, Andrea Shaw, Verna Blewett, Laurie Stiller and Stephen Cox 4453

Using MSD prevention for cultural change in mining: Queensland Government/Anglo Coal Industry partnership
Trudy Tilbury and Liz Sanderson 4457

Application of ergonomics principles in underground mines through the Occupational Safety and Health Management System – OSHMS OHSAS 18.001:2007
Agnaldo Fernando Vieira de Arruda and Leila Maral Gontijo 4460
S33 Healthcare Information Technology Implementation

Challenges to care coordination posed by the use of multiple health IT applications
Pascale Carayon, Bashar Alyousef, Peter Hoonakker, Ann Schoofs Hundt, Randi Curtmill, Janet Tomcavage, Andrea Hassol, Kimberly Chaundy, Sharon Larson, Jim Younkin and James Walker

Computer decision support tools in primary care
Peter Hoonakker, Adjhaporn Khunlertkit, Matthew Tattersal and Jon Keevil

Considering social ergonomics: the effects of HIT on interpersonal relationships between patients and clinicians
Enid Montague and Onur Asan

Can we make health IT safe enough for patients?
Robert L. Wears

Using HIT to deliver integrated care for the frail elderly in the UK: current barriers and future challenges
Patrick Waterson, Ken Eason, Dylan Tutt and Mike Dent

Spin your science into gold: direct to consumer marketing within social media platforms
David Egilman and Nicholas M. Druar

S34 Human-Centered Design of Life-Critical Systems 1

What do we mean by Human-Centered Design of Life-Critical Systems?
Guy A. Boy

Complexity analysis of the Next Gen Air Traffic Management System: trajectory based operations
Rhonda Lyons

Improving flight condition situational awareness through Human Centered Design
Carol Craig

The development of a virtual camera system for astronaut-rover planetary exploration
Donald W. Platt and Guy A. Boy
S35 Human-Centered Design of Life-Critical Systems 2

Advanced interaction media in nuclear power plant control rooms
Lucas Stephane 4537

Automations influence on nuclear power plants: a look at three accidents and how automation played a role
Kara Schmitt 4545

Human-machine cooperation: a solution for life-critical Systems?
Patrick Millot and Guy A. Boy 4552

Rethinking healthcare as a safety-critical industry
Robert L. Wears 4560

S36 Ergonomics Analysis of Work and Training: Part 3 - Analysis, evaluation, and dissemination of effective training practices

Evaluating work and training within an intercommunicating process of change: reflections drawn from a case study on a chemicals industrial company in Portugal
Ricardo Vasconcelos, Daniel Silva, Ricardo Pinto and Sérgio Duarte 4564

Ergonomic analysis of work activity for the purpose of developing training programs: the contribution of ergonomics to vocational didactics
Sylvie Ouellet 4572

Instruments of trainers’ activity: the use of refentials in processes of recognition and validation of prior learning
Joana Fernandes and Marta Santos 4577

Proposal for training of workers and researchers as from the participatory return of research results in workers’ health
Joseane Pessanha Ferreira, Claudia Osorio da Silva and Lúcia Rotenberg 4584

“Meetings on the work”: an analysis device for understanding the articulation between outsourcing and other organizational innovations
Denise Alvarez and Marcelo Figueiredo 4590

S37 ANTHROPOMETRY APPLIED TO ERGONOMIC DESIGN

Using experimental design to define boundary manikins
Erik Bertilsson, Dan Högborg and Lars Hanson 4598
Anthropometric change: implications for office ergonomics
Claire C. Gordon and Bruce Bradtmiller

Influence of anthropometry on meat-packing plant workers: an approach to the shoulder joint
Pedro Ferreira Reis, Luis Sérgio Peres, Adriana Seára Tirloni, Diogo Cunha dos Reis, Jansen Atier Estrázulas, Mateus Rossato and Antônio Renato Pereira Moro

1D and 3D anthropometric data application on public transport vehicle layout and on oil and gas laboratories work environment design

Determining anthropometric variables as a tool in the preparation of furniture and designs of interior spaces: the case of children 6 to 11 years old of Vicosa, State of Minas Gerais, Brazil
Sharinna Venturim Zanuncio, Simone Caldas Tavares Mafra, Carlos Emílio Barbosa Antônio, Jugurta Lisboa Filho, Elza Maria Vidal Guimarães, Vania Eugênia da Silva, Amaury Paulo de Souza and Luciano José Minette

Accessibility and ergonomic analysis for banking cash
A. Kaizer, F. Ramos and E. Ferro

S38 Ergonomics Analysis of Work and Training – Gender considerations

Police training course for agents – entry into the profession and also into the distinction between men and women
Joana Castelhano, Marianne Lacomblez, Marta Santos and Camilo Valverde

Safe and healthy integration into semiskilled jobs: does gender matter?
Marie Laberge, Nicole Vézina and Johanne Saint-Charles

The entry of women in predominantly male professions: when training supports the search of alternative ways of organizing work time
Sónia Nogueira, Marianne Lacomblez, Marta Santos, Liliana Cunha and Joana Castelhano

Health and safety of students in vocational training in Quebec: a gender issue?
Céline Chatigny, Jessica Riel and Livann Nadon
The use of a website as an interaction and training device in health, gender and work in schools

Jussara Brito, Mary Yale Neves, Amanda Ornella Hyppolito, Denise Alvarez, Edil Ferreira da Silva, Hélder Muniz, Kátia Reis de Souza, Maristela França and Milton Athayde 4661

S39 Ergonomic aspects of Clinical and Surgical Procedures

Disparities between industrial and surgical ergonomics

F. Jacob Seagull 4669

Standardization of surgical procedures for identifying best practices and training


Distal upper extremity musculoskeletal risk factors associated with colonoscopy

David Rempel, David Lee and Amandeep Shergill 4680

Ergonomic considerations in natural orifice transluminal endoscopic surgery (NOTES): A case study

Cristina Tessier, Likun Zhang and Caroline G.L. Cao 4683

Ergonomic risk assessment of nasogastric tube placement and implications for design and training

Oliver Anderson, Peter Buckle and George Hanna 4689

Ergonomics of novices and experts during simulated endotracheal intubation

Adam de Laveaga, Michael C. Wadman, Laura Wirth and M. Susan Hallbeck 4692

S40 Ergonomics for Persons with Disabilities 1

Review of practices for keeping people with disabilities in employment: moving beyond the concept of compensation to implement a developmental approach

Gaëtan Bourmaud and Xavier Rétaux 4699

Ergonomics and the inclusion of people with disabilities in a Brazilian workplace

Francisco de Paula Nunes Sobrinho and Ulielma Ferreira de Lucena 4709
Including the people with disabilities at work: a case study of the job of bricklayer in civil construction in Brazil
   L.B. Martins, B. Barkokēbas and B.M. Guimarães

Issues concerning scientific production of including people with disabilities at work
   B.M. Guimarães, L.B. Martins and B. Barkokēbas

**S41 Ergonomics for Persons with Disabilities 2**

Ergonomic aspects of design of a cap with electronic obstacle detector for use by visually impaired people
   N. Nascimento, R. Salvado, P. Araújo and F. Borges

Ergonomics, design universal and fashion
   S.B. Martins and L.B. Martins

Design of therapeutic clothing for sensory stimulation of children with psychomotor delay
   Ângela Pires and Rui Miguel

Colour and inclusivity: a visual communication design project with older people
   Fernando Moreira da Silva

Chemical toilet for persons with disabilities: proposal for an urban furniture affordable
   Ademario Santos Tavares and Glielson Nepomuceno Montenegro

Inclusive design - assistive technology for people with cerebral palsy
   Regina Heidrich and Patrícia Bassani

**S42 Ergonomics for Persons with Disabilities 3**

Inclusion of people with disabilities in the production system of a footwear industry
   R.S. Bitencourt and L.B. de M. Guimarães

Research the mobile phone operation interfaces for vision-impairment
   Yen-Ting Yao and Cherng-Yee Leung
S43 Prevention of work-related musculoskeletal disorders in Brazil: results, challenges, and impressions of different experiences (Part I)

Comparison of randomized and nonrandomized controlled trials evidence regarding the effectiveness of workplace exercise on musculoskeletal pain control


4782

Teaching ergonomics to undergraduate physical therapy students: new methodologies and impressions of a Brazilian experience

Letícia Holtz Barbosa and Maria Helena Câmara Pinheiro

4790

Postural analysis and psychosocial measurements of federal civil servants of an institution of higher education

Rodrigo Carregaro, Juliano Falcão, Karlla Massuda, Daniely Masunaga, Camila Sinzato, Ana Beatriz de Oliveira and Rosimeire S. Padula

4795

Musculoskeletal disorders and psychosocial risk factors among workers of the aircraft maintenance industry

Helen Cristina Nogueira, Ana Carolina Parise Diniz, Dechristian França Barbieri, Rosimeire Simprini Padula, Rodrigo Luiz Carregaro and Ana Beatriz de Oliveira

4801

Are cutout handles used when available in real occupational settings? Description of grips and upper extremities movements during industrial box handling

Luciana C.C.B. Silva, Ana B. Oliveira, Michele E.R. Alem, Luis C. Paschoarelli and Helenice J.C.G. Coury

4808

S44 Prevention of work-related musculoskeletal disorders in Brazil: results, challenges, and impressions of different experiences (Part 2)

The influence of the tasks characteristics in physical performance and psychosocial aspects of workers

Rosimeire Simprini Padula, Juliana Neves Rosina, Cristina Maria Nunes Cabral, Sandra Maria Sbeghen Ferreira de Freitas and Luciana Dias Chiavegato

4813
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture dimensions and postural overload for schoolchildren’s head, upper back and upper limbs</td>
<td>Mariana Vieira Batistão, Anna Cláudia Sentanin, Cristiane ShinoharaMoriguchi, Gert-Åke Hansson, Helenice Jane Cote Gil Coury and Tatiana de Oliveira Sato</td>
<td>4817</td>
</tr>
<tr>
<td>Influence of door handles design in effort perception: accessibility and usability</td>
<td>Luis Carlos Paschoarelli, Raquel Santos and Paula Bruno</td>
<td>4825</td>
</tr>
<tr>
<td>Brazilian version of an assessment tool for the evaluation of work organizational aspects (AOT) by the NIOSH WMSD Research Consortium: Translation and application in industrial sectors</td>
<td>Mariana V. Batistão, Carolina C. Alcântara, Isabella G. Pissinato, Michele E.R. Alem and Helenice J.C.G. Coury</td>
<td>4830</td>
</tr>
<tr>
<td>Need for recovery assessment among nursing professionals and call center operators</td>
<td>Cristiane Shinohara Moriguchi, Taisa Trevizani, Roberta de Fátima Carreira Moreira, Leticia Bergamin Januário, Ana Beatriz de Oliveira and Helenice Jane Cote Gil Coury</td>
<td>4838</td>
</tr>
<tr>
<td>Psychosocial risks: acting upon the organisation by ergonomic intervention</td>
<td>Johann Petit and Bernard Dugué</td>
<td>4843</td>
</tr>
</tbody>
</table>

**S45 Interactive research as a means for ergonomic improvement of large-scale work systems**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome measures and prognosis of WRMSD</td>
<td>Jerrish A. Jose</td>
<td>4848</td>
</tr>
<tr>
<td>Supervisors in ergonomic change of meat cutting work</td>
<td>K. Vogel</td>
<td>4850</td>
</tr>
<tr>
<td>New ways of organizing product introductions</td>
<td>Martina Berglund, Ulrika Harlin, Maria Gustavsson and Kristina Säfsten</td>
<td>4856</td>
</tr>
<tr>
<td>Ten years of experience from interactive ergonomics projects</td>
<td>J. Eklund and J. Karltun</td>
<td>4862</td>
</tr>
</tbody>
</table>
S46 Transport Ergonomics and Human Factors 4

Decision support for vessel traffic service (VTS): user needs for dynamic risk management in the VTS
Gesa Praetorius and Margareta Lützhöft 4866

Transmitting intended and suggested routes in ship operations: cognitive off-loading by placing knowledge in the world
Thomas Porathe 4873

New insights, new challenges; person centred transport design
Andree Woodcock 4879

From the “terrain” to “territory”: which contributions from mobility and bus drivers’ activity towards local development?
Liliana Cunha and Marianne Lacomblez 4887

Ergonomic investigation on pedestrian crossing with traffic light signalization
Giuseppe Amado and Anamaria de Moraes 4893

What does a motorcyclist look at while driving at urban arterials?
Dimitris Nathanael, Evangelia Portouli, Kostas Gkikas and Vassilis Papakostopoulos 4900

S47 Transport Ergonomics and Human Factors 5

Skills of novices early trained or traditionally trained versus experienced drivers confronted to simulated urban accidents’ scenarios
Catherine Berthelon and Loïc Damm 4907

Factors and motives of unsafe behaviors of road users
H. Boudrifa, A. Bouhafs, M. Touill and F. Tabtroukia 4910

Assessment of cognitive workload of in-vehicle systems using a visual peripheral and tactile detection task setting
Klaus Bengler, Martin Kohlmann and Christian Lange 4919

Ergonomic evaluation of a wheelchair transportation securement system
Madiha Ahmed, Naira Campbell-Kyureghyan, Karen Frost and Gina Bertocci 4924
S48 Transport Ergonomics and Human Factors 6

Aircraft accident investigation: the decision-making in initial action scenario
Marcia M. Barreto and Selma L.O. Ribeiro 4931

Aircraft seating comfort: the influence of seat pitch on passengers’ well-being
Florian Kremser, Fabian Guenzkofer, Claudia Sedlmeier, Olaf Sabbah and Klaus Bengler 4936

Research of injuries of passengers in city buses as a consequence of non-collision effects
Aleksandar Zunjic, Vladimir Sremcevic, Vera Zeravcic Sijacki and Ana Sijacki 4943

Low-floor bus design preferences of walking aid users during simulated boarding and alighting
Clive D’Souza, Victor Paquet, James Lenker, Edward Steinfeld and Piyush Bareria 4951

S49 Risk Assessment and Interventions in Agriculture

Ergonomic factors and production target evaluation in eucalyptus timber harvesting operations in mountainous terrains
Amaury Paulo de Souza, Luciano José Minette, André Luis Petean Sanches and D.S. Emília Pio da Silva 4957

Protective gloves on manual sugar cane cutting are really effective?
R.F. Abrahão, M.C. Gonzaga and O.A. Braunbeck 4963

Impacts of introducing a new tool for the manual harvesting of sugar cane: the ergonomic analysis contribution
C.D.R. Souza, A.B.G.J. Filho and R.A.V. Silva 4967

A randomized intervention trial to reduce mechanical exposures in the Colombian flower industry

Work and technological innovation in organic agriculture
**S50 Health Hazards in Agriculture**

Thermal comfort and personal protective equipment (PPE)
*Ronaldo André Castelo dos S. de Almeida, Marcelo Motta Veiga, Francisco José de Castro Moura Duarte, Luiz Antônio Meirelles and Lilian Bechara Elabras Veiga*

Occupational Health Hazards & Efficacy of Protective Masks in Threshing Operation
*Sudesh Gandhi, M. Dilbaghi, M. Mehta and Neelam Pruthi*

Family farming workers mental health in a microrregion in southern Brazil
*Ângela Regina Poletto and Leila Amaral Gontijo*

Pesticide exposure and sprayer’s task goals: comparison between vineyards and greenhouses
*Mandy Lambert, James Richardson and Sonia Grimbuhler*

**S51 Innovation and Intervention Evaluation in Agriculture**

Intervention of drudgery reducing technologies in agriculture and impact evaluation
*Manju mehta, Sudesh gandhi and Mamta dilbaghi*

Innovation - decision behaviour of tribal women of udaipur district regarding vermiculture technology
*Latika Vyas*

Usability study of a vineyard teleoperated compost spreader
*Ester Ferrari and Eugenio Cavallo*

An ergonomics approach to citrus harvest mechanization
*Simone Emmanuelle Alves Costa and João Alberto Camarotto*

**S52 Last 30 years of the IEA**

The recent history of the IEA: an analysis of IEA Congress presentations since 1961
*Patrick Waterson, Pierre Falzon and Flore Barcellini*

Emerging role of human factors and ergonomics in healthcare delivery – A new field of application and influence for the IEA
*Pascale Carayon*
Recurring issues in the IEA, the discipline and the profession of ergonomics/human Factors
John R. Wilson

S53 The new challenges of future vehicle HMI design, towards safer and positive experience

Using naturalistic driving films as a design tool for investigating driver requirements in HMI design for ADAS
Minjuan Wang, Dong Sun and Fang Chen

Methodical aspects of text testing in a driving simulator
A. Sundin, C.J.D. Patten, M. Bergmark, A. Hedberg, I.-M. Iraeus and I. Pettersson

The use of affective interaction design in car user interfaces
Dimitrios Gkouskos and Fang Chen

Countermeasure drowsiness by design – using common behaviour
Staffan Davidsson

Towards a model to interpret driver behaviour in terms of mismatch between real world complexity and invested effort
Robert Broström and Staffan Davidsson

S54 New world of work and its effects on comfort, health and productivity

New ways of working: does flexibility in time and location of work change work behavior and affect business outcomes?
Merle M. Blok, Liesbeth Groenesteijn, Roos Schelvis and Peter Vink

The effects of new ways of work in the Netherlands: national data and a case study
P. Vink, M. Blok, M. Formanoy, E. de Korte and L. Groenesteijn

Inspecting new ways of office work between the Netherlands and the USA
M. Robertson and P. Vink

30 Years of Ergonomics at 3M: A Case Study
N. Larson and H. Wick
Expectation Changes and Team Characteristics in a Participatory Design Process
Conne Mara Bazley, Annelise De Jong and Peter Vink 5099

Participatory ergonomics and new work: reducing neck complaints in assembling
S.A. Miguez, M.S. Hallbeck and P. Vink 5108

S55 Design and Evaluation of Work Systems for Aging Employees
Influences of mechanical exposure biographies on physical capabilities of workers from automotive industry – a study on possible dose-response relationships and consequences for short and long term job rotation
Holger Rademacher, Ralph Bruder, Andrea Sinn-Behrendt and Kurt Landau 5114

Impact of increasing productivity on work content and psychosocial work characteristics in Chaku-Chaku assembly lines - a follow-up study in a German automotive manufacturing company
José-Alonso Enríquez-Díaz, Daniel Kotzab, Alina Sytch and Ekkehart Frieling 5121

Consolidated findings from 6 years research on the age-differentiated design of human computer interaction
Sebastian Vetter, Jennifer Bützler, Nicole Jochems and Christopher M. Schlick 5129

Promoting work ability and well-being in hospital nursing: The interplay of age, job control, and successful ageing strategies
Andreas Müller, Matthias Weigl, Barbara Heiden, Jürgen Glaser and Peter Angerer 5137

What makes age diverse teams effective? Results from a six-year research program

Aging: physical difficulties and safety in cooking tasks
N.I. Ibrahim and S. Davies 5152

Field study of age-differentiated strain for assembly line workers in the automotive industry
Kerstin Börner, Christian Scherf, Bianca Leitner-Mai and Birgit Spanner-Ulmer 5160
S56 Neuroergonomics, Technology and Cognition

Symposium: Neuroergonomics, technology, and cognition
Raja Parasuraman, Caryl L. Baldwin, Benjamin Knott,
Joel S. Warm, Victor Finomore, Deborah Boehm-Davis
and Scott M. Galster

S57 Ergonomics Analysis of Work and Training: Part 1 –
Transmission and construction of knowledge in work situations

The influence of flexible management practices on the sharing of experiential knowledge in the workplace: a case study of food service helpers
Elise Ledoux, Esther Cloutier and Pierre-Sébastien Fournier

Specialisation and training for fire-fighters driving heavy rescue vehicles: consequences for the development of operators?
Christine Vidal-Gomel, Catherine Delgoulet and Déborah Gébaï

Coordination meetings as a means of fostering collective learning among jury members involved in the validation of prior learning (VPL)
Cortessis Sandrine

Active participation in preventionist professional practices: a specific ergonomics training course
Léonard Querelle, Michel Duwelz, Joffrey Beaujouan and Anne Pignault

Landscaping: teamwork and integration into inter-individual coordination as a learning situation
Patrick Mayen and Paul Olry

S58 Ergonomics Analysis of Work and Training: Part 2 – Analysis of trainers’ and teachers’ activities and their pedagogical views (or the consequences thereof)

Being a trainer in the French vocational training system: a case study of job status and working conditions in relation to perceived health
Catherine Delgoulet

Conditions, demands and constraints on trainers’ activity: a case study in the Portuguese context
Marta Santos and Andreia Ferreira
"Obey", "disobey" or "tinker with" reforms to the system: a subject for French teacher trade unions to work on
Dominique Cau-Bareille  
5218

Physical education and sport teachers’ health: from expressed ill-being to hindrances of action
Fabien Coutarel and Jacques Fiard  
5228

What is learned during the first moments of work?
Claire Tourmen, Annie Leroux and Sylvie Beney  
5231

S59 Prospective ergonomics 1: approaches and principles

Prospective ergonomics: origin, goal, and prospects
Jean-Marc Robert and Éric Brangier  
5235

Innovation and design approaches within prospective ergonomics
André Liem and Eric Brangier  
5243

Cognitive Chrono-Ethnography (CCE): a methodology for anticipating future user needs
Muneo Kitajima  
5251

Ethical issues raised by the new orientations in ergonomics and living labs
Javier Barcenilla and Charles Tijus  
5259

Measuring a product’s usefulness
François Aubin, Hasmik Atayan, Jean-Marc Robert and Tigran Atoyan  
5266

S60 Prospective ergonomics 1: methods and cases studies

Anticipating needs and designing new items rapidly – a case study for the design of postural aid equipment
Marie-Claude Prévost and Daniel Spooner  
5274

Drivers’ safety needs, behavioural adaptations and acceptance of new driving support systems
Farida Saad and Pierre Van Elslande  
5282

Activity analysis: contributions to the innovation of projects for aircrafts cabins
N.T. Rossi, F.M. Greghi, L.N. Menegon and G.B.J. Souza  
5288
Designing future products: what difficulties do designers encounter and how can their creative process be supported?  
  Nathalie Bonnardel  
  5296

S61 Agricultural Health and Safety and Ergonomics in Sweden

Health and safety strategy in Swedish agriculture  
  Peter Lundqvist and Catharina Alwall Svennefelt  
  5304

The farrier’s work environment  
  Lotta Låfqvist and Stefan Pinzke  
  5308

What factors attract and motivate dairy farm employees in their daily work?  
  Christina Lunner Kolstrup  
  5311

Tractor accidents in Swedish traffic  
  Stefan Pinzke, Kerstin Nilsson and Peter Lundqvist  
  5317

Occupational Accidents Among Elderly Farmers in Sweden  
  Kerstin Nilsson and Stefan Pinzke  
  5324

S62 Musculoskeletal Disorders in Agriculture

Social partners cooperation for reduction of musculoskeletal disorders in agriculture  
  Veerle Hermans, David O’Neill, Roeland Motmans, Peter Lundqvist and Danuta Roman-Liu  
  5327

Relationship between productivity, quality and musculoskeletal disorder risk among deboning workers in a Chilean salmon industry  
  Juan S. Ilardi  
  5334

Ergonomics and design in the Brazilian agricultural sector: a proposal to build matrix of contradictions  
  Thaís Tosetto and João Alberto Camarotto  
  5339

Ergonomic analysis in the bagging of gran equipment: unsuitability of the work stations  
  SuziMariño and Leandro Lemos  
  5347

Workload composition of the organic horticulture  
  R.F. Abrahão, I.A.V. Ribeiro and M.J.A. Tereso  
  5355
S63 How assess an Employee with Work Related Musculoskeletal Disorder?

Assessment of psychosocial risk factors
Deepak Sharan 5361

Physical examination, special tests and investigations for the diagnosis of WRMSD
Deepak Sharan 5363

Ergonomic workplace analysis (EWA)
Deepak Sharan 5366

History taking
Jerrish A. Jose 5369

Poster Sessions

Area: Aerospace Human Factors and Ergonomics

The passing of the shift in aircraft maintenance - a task that produces deaths
Reginaldo Campos, Edgard Martins and Marcelo M. Soares 5371

Area: Aging

Influences of tactile-dot height and tip radius of curvature on the operational performance of cellular phones
Wataru Toyoda, Kouki Doi and Hiroshi Fujimoto 5375

Influences of the edge radius of curvature of tactile dots and bars on their Discriminability
Wataru Toyoda, Kouki Doi and Hiroshi Fujimoto 5378

A literature review of major perceptual, cognitive, and/or physical test batteries for older drivers
Marc D. Gentzler and Janan A. Smither 5381

Examining the impact of age and multitasking on motorcycle conspicuity
Jonathan L. Ledbetter, Michael W. Boyce, Drea K. Fekety, Ben Sawyer, and Janan A. Smither 5384

Movement-in-depth, cognitive impairment, and crash risk
Janan Al-Awar Smither, Marc C. Gentzler and Robert S. Kennedy 5386
Area: Agriculture

Study of postures in sugarcane cutters in the Pontal of Paranapanema-SP, Brazil

Iracimara de Anchieta Messias and Emico Okuno

5389

Postural analysis of workers in a typical meat processing company in Brazil

Wemerton Luis Evangelista, Ilda de Fátima Tinoco, Amaury Paulo de Souza, Luciano José Minette, Fernando daCosta Baeta, Emilia Pio da Silva and Luciana Aparecida de Oliveira

5392

The ergonomics analysis of work: a case study in a experimental farm

Maria de Lourdes Santiago Luz and Syntia Lemos

5395

Pesticide exposure and sprayer design: ergonomics evaluation to reduce pesticide exposure

Sonia Grimbuhler, Mandy Lambert, Julien Nelson and James Richardson

5398

Area: Anthropometry

On the road toward the development of clothing size standards and safety devices for Chilean workers

Esteban Oñate, Felipe Meyer and Jorge Espinoza

5400

Metrology and ergonomic mensuration parameters

C. Cardoso and L. Drucker

5403

A study of automotive workers anthropometric physical characteristics from Mexico Northwest

Karla Lucero-Duarte, Enrique de la Vega-Bustillos and Francisco López-Millán

5405

Anthropometric data of adult wheelchair users for Mexican population

Karla Lucero-Duarte, Enrique de la Vega-Bustillos, Francisco López-Millán and Selene Soto-Félix

5408

Analysis of the suitability of furniture university – anthropometric characteristics of user

Amanda S. Castilho, Camila de Câssia A. Leme and Rosimeire S. Padula

5411
A practical approach to the assessment of manual handling equipment for cargo: multinational abrasives in Brazil
João Barbosa Neto, Eduardo Aparecido Centeio, Fernando de Sampaio Siqueira and Rosimeire Simprini Padula 5413

Anthropometry of Algerian elderly
L. Bouabdallah 5415

**Area: Auditory Ergonomics**

A study on the influence of headphones in auditory perceptual function
Yoshinori Horie and Takashi Toriizuka 5417

Effects of placement point of background music on shopping website
Chien-Jung Lai and Chia-Chi Chiang 5419

**Area: Building and Construction**

Critical analysis about solutions and models of solar shades in non-residential buildings from tropical regions
J.A.B. Castañon, L.F.D. Caldeira, M.F. Gervásio and F.M. Brum 5422

Mass of materials: the impact of designers on construction ergonomics
John Smallwood 5425

Abandonment and accessibility in railway historical buildings: Central do Brasil and Leopoldina Railstation
C.C.G. Brasil, A.M. Costa and J.A.B. Castañon 5431

The question of the ergonomic use of virtual models
J.A.B. Castañon, T.S. Saraiva and T.T. Araujo 5434

**Area: Ergonomics Analysis of Work and Training**

Differences in cashiers work technique regarding wrist movements when scanning groceries
Palm Peter, Johansson Elin, Kjellberg Katarina and Josephson Malin 5436

Ergonomics analyses of five joineries located in Florianópolis-SC, using the LEST Method
Lizandra Lupi Garcia Vergara, Carolina Schwinden Garcia and Felipe Vergara Miranda 5439
Experimental indicators of ergonomic wellness and quality of life: salivary and hair cortisol
P.L. Esposito, A. Comin, T. Peric, M. Montillo, M. Mascolo, G. Tubaro and A. Prandi 5442

Increased of Brazilian productivity in the slaughterhouse sector: a review
Marcia Rosângela Buzanello and Antônio Renato Pereira Moro 5446

The ergonomic process of an automotive company in Brazil: a study case
Carolina Bustos, Daniela Fischer, Lucimara Ballardin and Rudolf Nielsen 5449

Ergonomic risks in mining companies: a study in Paraiba/Brazil
S.F.A. Morais, A.C.Q. Santos, W.P. Gonçalves, H.C. Albuquerque Neto and E.J. Sanjinéz Argandoña 5453

The challenges of interdisciplinary education and its application on teaching ergonomics
Leticia Holtz Barbosa and Maria Helena Câmara Pinheiro 5456

Job satisfaction among control room operators of electrical systems
Amanda A. Silva Macaia, Elaine C. Marqueze, Lúcia Rotenberg, Frida Marina Fischer and Claudia R.C. Moreno 5459

Analysis of the ergonomic usage of the ARMflex® in the odontological area
Cynthia Casagrande Matos, Alda Milagres de Assis, Lucas Viana Quites and Daniela Casagrande Matos 5462

The structuring of an Ergonomics Program as a Center of Occupational Health Component in a public health institution
Suzana S.M. Lugão, Simone L.S.I. Ricart, Renata M.S. Pinheiro and Waldney M. Gonçalves 5465

Analysis of working conditions focusing on biological risk: firefighters in Campo Grande, MS, Brazil
Luciana Contrera-Moreno, Sonia Maria Oliveira de Andrade, Ana Rita Coimbra Motta-Castro, Alexandra Maria Almeida Carvalho Pinto, Frederico Reis Pouso Salas and Alcione Cavalheiros Faro Stief 5468

Ergonomic analysis of the work conditions of porters and owners of the Supply Center of Campinas, SP
Tatiana Giovanelli Vedovato, Maria Inês Monteiro and Valéria Aparecida Masson 5471
Validity of heart-rate based measurements of oxygen consumption during work with light and moderate physical activity
   Eva Bernmark, Mikael Forsman, Gunilla Pernold and Christina Wiktorin

Regulation in work and decision-making in the activity of public prosecutors in Santa Catarina, Brazil
   Beatriz Marcondes de Azevedo and Roberto Moraes Cruz

Finding the team for Mars: a psychological and human factors analysis of a Mars Desert Research Station crew
   Benjamin D. Sawyer, P.A. Hancock, John Deaton and Peter Suedfeld

Wood, management and dust: analysis of the Context of Production of Goods and Services (CPGS) of an academic woodwork
   Isabella von Mühlen Brandalise, Paula Macedo César and Clara Cristina de Souza Rêgo

Maximum force levels in different positions of shoulder and elbow
   C. Castro, E. De la Vega, G. Báez and F. Carrasco

Development of the workflow kine systems for support on KAIZEN
   Yuki Mizuno, Toshihiko Ito, Toru Yoshikava, Satoshi Yomogida, Koji Morio and Kazuhiro Sakai

Ergonomics and the inclusion of disabled people in the Brazilian job market
   L.B. Martins and A.K.P.S. Cabral

Ergonomic intervention methods for inclusion of people with disabilities at work: Brazilian scene
   A.K.P.S. Cabral and L.B. Martins

New guidelines for health care for alcohol and drug users and the real work: possible contributions of ergonomics to the restructuring of work and competence development
   Daniela Tonizza de Almeida and Eliza Helena de Oliveira Echternacht

Support system for management of shares ergonomic
   Raphael Pacheco da Rocha and Mario Cesar Rodriguez Vidal
Ergonomic evaluation of the preparation of cuttings and minicuttings for eucalyptus seedling production, with the use of scissors
Eduarda Gabriela Santos Cunha, Amaury Paulo de Souza and Luciano José Minette

Slope effect on pushing forces
E. Turpin-Legendre and J.P. Meyer

Statistical precision of categorical PATH observations of trunk posture
Jennie Jackson, Laura Punnett and Svend Erik Mathiassen

Analysis of the workload of bank tellers of a Brazilian public institution
Simoni S. Serikawa, Ana Carolina S. Albieri, Gustavo P. Bomigli and Marina F. Greghi

Body postures versus production requirements - the case of a fiberglass parts factory
V. Silva, B. Pereira, R. Maria and T. Chagas

A novel wearable measurement system for ambulatory assessment of joint loading in the occupational setting
Gert Faber, Chien-Chi Chang, Idsart Kingma and Jack T. Dennerlein

Using practical ergonomic evaluations in the restaurant industry to enhance safety and comfort: a case study
Marc D. Gentzler and Janan A. Smither

Ergonomic assessment of porridge roaming sale system
J. Braga, V. Cardoso, A. Abreu, L. Didoné, M. Evangelista and F. Serra

Effects of a labor gym program in mental workload of workers from rectory of UNIOESTE
Isabele Maia Galvão, José Mohamud Vilagra, Helenara Salvati Bertolossi Moreira, Antônio Renato Pereira Moro, Roberto Moraes Cruz, Pedro Ferreira Reis and Mauricio Bertolossi Moreira
Area: Ergonomics for Children and Educational Environments

Analysis on the relationship between the school furniture and the work surface lighting and the body posture of public Middle School students from João Pessoa, Paraíba, Brazil
  Luiz Bueno da Silva, Eliza Juliana da Costa Eulálio, Antonio Souto Coutinho and Elaine Victor 5540

Ergonomic considerations in school environments - the need for widening the scope
  Kapila Jayaratne 5543

Ergonomic adequacy of the baby nursery of child development center located in UFSC - Florianópolis
  Lizandra Garcia Lupi Vergara and Lucie Elisa Ribet 5547

Sleep patterns and sleepiness of working college students
  Liliane Teixeira, Arne Lowden, Andrea Aparecida da Luz, Samantha Lemos Turte, Daniel Valente, Roberto Jun Matsumura, Leticia Pickersgill de Paula, Meire Yuri Takara, Roberta Nagai-Manelli and Frida Marina Fischer 5550

Global healthy backpack initiatives
  Kapila Jayaratne, Karen Jacobs and Dulitha Fernando 5553

Area: Ergonomics in Design

Manual bamboo cutting tool
  Mariana Pereira Bezerra, Walter Franklin Marques Correia and Fabio Ferreira da Costa Campos 5558

The correlation between thermal comfort in buildings and fashion products
  Aline Giesel and Patrícia de Mello Souza 5561

The importance of ergonomics in the design conceptual process: Daciano da Costa – A case study on practicing and teaching
  Ana Moreira da Silva 5564

The incubator hospital from the viewpoint of ergonomic
  Sthephany Martins de A. Souza and Vânia Maria Batalha Cardoso 5567

Usability of car stereo
  Bruno Montanari Razza and Luis Carlos Paschoarelli 5570
The suitability of the design of handbags to the tropical climate
Camila Osugi Cavalcanti de Alencar and Jorge Boueri
5573

Seniors and technology, ergonomic needs and design considerations
Claudia Isabel Rojas Rodríguez
5576

Inclusive design in the implementation of projects for schools modernization in Portugal - case studies
Lígia Lopes, Carlos Aguiar and Fernando Moreira da Silva
5579

User-Centered Design (UCD) applied to the identification and modification of unsustainable practices
Mercado Colin Lucila and Rodea Chávez Alejandro
5583

Perceptual aspects of the use of faucets (taps)
Lívia F. de A. Campos and Luis Carlos Paschoarelli
5586

Colour, vision and ergonomics
Cristina Pinheiro and Fernando Moreira da Silva
5590

A proposal for an ergonomic redesign for a mixer Mondial B-02
Adilson J. Silva Junior and Bruno Barros
5594

Cognitive ergonomics and production information systems under the gaze of interdisciplinary design or industrial design
Luciene Bulhões Mattos
5600

Postmen activity's analysis
Fabiola Reinert and Cristina Lucio
5603

Analysis of ergonomic furniture made of wood and sub-products from renewable forests
Luciana Aparecida de Oliveira, Amaury Paulo de Souza, Patrícia Bhering Fialho, Luciano José Minette and Fernanda Freitas Costa de Torres
5605

Design considerations to improve cognitive ergonomic issues of unmanned vehicle interfaces utilizing video game controllers
P. Oppold, M. Rupp, M. Mouloua, P.A. Hancock and J. Martin
5609
Area: Ergonomics in Manufacturing

Macroergonomic intervention for work design improvement and raw materials waste reduction in a small footwear components company in Rio Grande do Sul-Brazil

Renata Cornelli and Lia Buarque de Macedo Guimarães

Study about upper limb on highly repetitive work in maquila operations

Lopez-Millan Francisco, Enrique De la Vega, Manuel Rodriguez and Armando Ayala

Preponderance and possible factors associated to musculoskeletal symptoms in metals industry workers

Eunice Tokars, Antonio Renato Pereira Moro and Gabriel Grabner dos Santos

The ergonomics approach for thin film transistor-liquid crystal display manufacturing process

Chih-Wei Lu, Chia-Chun Yao and Chein-Wen Kuo

Area: Healthcare Ergonomics

Interface of drug use

N.O. Ludescher, R.R. Vergilio, C.C. Lucio and J.E.G. Santos

The effect of visualization method on the performance of simulated microsurgery tasks

Denny Yu, Michael E. Sackllah, Charles B. Woolley, Steven J. Kasten, Daniel Kim, Cooper Green and Thomas J. Armstrong

Static load in the nursing profession; the silent killer?

J.J. Knibbe and N.E. Knibbe

An international validation study of the care thermometer: a tool supporting the quality of ergonomic policies in health care

J.J. Knibbe and N.E. Knibbe

Flying through the hospital: efficiency and safety of an ergonomic solution

J.J. Knibbe, N.E. Knibbe and E. Waaijer

Ergonomics in the operating room

Jenny Greemark Simonsen, Inger Arvidsson and Catarina Nordander
Evaluation of the health risks to garment workers in the city of Xambrê-PR, Brazil  
*Marco Antônio Sant’Ana and Fabrício Kovalechen*  
5647

Designing the care environment in hospitals and nursing homes: a pilot for a new and reliable method for determining the optimum space to live in and work in  
*J.J. Knibbe and E. Waaijer*  
5650

The influence of an abdominal support for a dental stool in the distributions and electrical activity of the longissimus and the superior trapezius muscle in dentists  
*R.A.R. Custódio, J.G.T. Brandão and J.B.O. Amorim*  
5652

Assessments of patients with a 5-category or a 3-category practical classification system: validity and practicality  
*J.J. Knibbe, N.E. Knibbe and E. Waaijer*  
5655

The businesscase for ergonomic changes in health care: calculating and predicting financial outcome for ergonomic changes and innovations in health care: interactive businesscase modelling  
*J.J. Knibbe and N.E. Knibbe*  
5657

Study on workloads of human care worker with the introduction of IT system – the characteristics of work loads by observational research and the suggestions for KAIZEN  
*Yuki Mizuno, Toru Yoshikawa, Fumiko Matsuda, Yuriko Takeuchi, Nobuyuki Motegi, Thor Ikegami and Kazuhiro Sakai*  
5659

Experimental study of assistant aids and new nursing method in nursing care work  
*Nobuyuki Motegi, Fumiko Matsuda, Yuriko Takeuchi and Tetsuo Misawa*  
5662

Human factors methods to reduce medication error: using task analysis in a pediatric and adult pharmacy  
*Nicole E. Werner, Erik T. Nelson and Deborah A. Boehm-Davis*  
5665

The ambivalence of the work of the hotel managers: an approach to ergonomics  
*Cintia Maria de Gois Leite and Ricardo José Matos de Carvalho*  
5668
Area: Human Factors and Sustainable Development

Emotions and leadership. Reasons and impact of emotions in organizational context
Meike Siebert-Adzic

Harassment at work? Empowerment and autonomy as coping strategies of young workers
Samantha Lemos Turte, Maria Eduarda Cavadinha Correa, Andrea Aparecida da Luz and Frida Marina Fischer

The relationship between heart rate as an indicator of work hardness and results of dynamometry
Nasrin Sadeghi, Hamidreza Tolide-ie and Fatemeh Ghaderi

The municipal solid waste and the quality of life of collectors of recyclable materials in Juiz de Fora, Minas Gerais
Aline de Barros Pimenta, Sueli Maria dos Reis Santos, Maria Cristina Pinto de Jesus, Marcos Mantins Borges, Geraldo Luciano de Oliveira Marques and e José Gustavo Francis Abdalla

Area: Human Simulation and Virtual Environments

Cognitive-ergonomics and instructional aspects of e-learning courses
Martha Rodrigues, Iana Castello Branco, José Shimioshi, Evaldo Rodrigues, Simone Monteiro and Marcelo Quirino

The ambient intelligence for the sake of accessibility in residential projects: a proper study to the Brazilian scene
J.A.B. Castaño, M.P.F. Maia and M.C.C. Silva

Proposal of digital interface for the system of the air conditioner’s remote control: analysis of the system of feedback
Raisa da Silva de Queiroz Pierre, Tarô Arthur Tavares Kawada and André Guimarães Fontes

Area: Musculoskeletal Disorders

The effects of exercise reminder software program on office workers’ perceived pain level, work performance and quality of life
A. Irmak, G. Bumin and R. Irmak
Effect of finger interaction on individual finger: index finger
Yong-Ku Kong, Min-Tae Seo, Hyun-Sung Kang
and Dae-Min Kim 5696

Psychosocial indicators among aircraft maintenance workers with
and without neck and shoulder musculoskeletal symptoms
A. Oliveira, H. Nogueira, A. Diniz and D. Barbieri 5699

Risk factors, clinical features and outcome of treatment of work
related musculoskeletal disorders in on-site clinics among IT companies
in India
Deepak Sharan, P.S. Ajeesh, R. Rameshkumar
and Jeena Jose 5702

Ergonomic recommendations when texting on mobile phones
Ewa Gustafsson 5705

Applying a time-limit model of movement frequency to field data:
is it possible?
Emmanuelle Turpin-Legendre and Jean-Pierre Meyer 5707

Prevalence of cervicobrachial discomforts in elementary school teachers
Bruna Angela Antonelli, Antonio Augusto de Paula Xavier,
Paulina Oenning, Michel Henrique Baumer,
Tarcísio Fulgêncio Alves da Silva and Luiz Alberto Pilatti 5709

Prevalence of discomfort/pain complaints and related factors in dental
professionals of the public health service in Araucária, Paraná state, Brazil
Rosimeire Sedrez Bitencourt and Maria Isabel Ricardo 5715

Exposure assessment in different occupational groups at a hospital using
Quick Exposure Check (QEC) – A pilot study
Pernilla Ericsson, Martin Björklund and Jens Wahlström 5718

Musculoskeletal symptoms and work ability among agricultural
machinery operators
Daniela Milani and Maria Silvia Monteiro 5721

Musculoskeletal sympotms in workers of a Telecom Company
Evelise Dias Antunes, Çélia Regina Alves de Araújo
and Zilda Abage 5725
Musculoskeletal symptoms and workers’ perception about job factors in a pulp and paper industry
Marina Zambon Orpinelli Coluci, Neusa Maria Costa Alexandre and Thais de Freitas Pedrini

Physical variation in low-load work – physiological effects during exposure & recovery
Marcus Yung and Richard Wells

Raising awareness of psychosocial factors in the occurrence of low back symptoms in developing countries
Baiduri Widanarko, Stephen Legg, Jason Devereux and Mark Stevenson

Low back injuries related to nursing professionals working conditions: a systematic review
Roberta Schlossmacher and Fernando Gonçalves Amaral

Cardiovascular and subjective strain during upper limb endurance tests
E. Turpin-Legendre and J.P. Meyer

Field data for "acceptable" frequency of repetitive task: data to support standardization work
Emmanuelle Turpin-Legendre and Jean-Pierre Meyer

Stress and musculoskeletal discomfort among hydrocarbon industry workers in Mexico
R. Avila-Chaurand, L.R. Prado-León and E.L. González-Muñoz

Analysis of the compensatory postures adopted by day caregivers through OWAS-Ovako Working Posture Analysing System
Helenara Salvati Bertolossi Moreira, Mauricio Bertolossi Moreira, José Mohamud Vilagra, Isabele Maia Galvão, Abel Santos de Oliveira and Andrea Cristina de Lima

The physical workload analysis method: application of ergonomics standards for companies of any size
J.-P. Zana, J.-P. Meyer and E. Turpin-Legendre

Area: Organizational Design and Management

Ergonomic and organizational analysis of an association of collectors of recyclable waste
R. Maria, T. Chagas and V. Silva
Consequences of organizational commitment in abolished company sports team - A case study in Japan
Yuki Honda, Yasuyuki Hochi and Motoki Mizuno

A study on the relationship between commitment of club activity and vocational readiness among university students
Takashi Mizusawa, Yasuyuki Hochi and Motoki Mizuno

Relationship between collective efficacy and contextual performance among university athletes in Japan
Yasuyuki Hochi, Motoki Mizuno and Takahiro Nakayama

A longitudinal study on the effects of team building for university baseball team in Japan: From the view point of team-vitalization
Yasuyuki Hoch, Motoki Mizuno, Takahiro Nakayama and Kaoru Kitamura

Relationship between state anxiety and success rate in game performance, coach’s evaluation among Japanese university volleyball players
Kai Yamada, Yujiro Kawata, Nobuyuki Nakajima and Masataka Hirosawa

Construction of the integrated model for practical career support to the professional athletes
Motoki Mizuno, Yasuyuki Hochi, Mami Inoue, Ikuyo Kaneko and Yasuyuki Yamada

Using Balanced Scorecard (BSC) approach to improve ergonomics programs
Marcelo Vicente Forestieri Fernandes

Proposal for an integrative methodology to development the ergonomic program
Lopez-Millan Francisco, De la Vega Enrique, Lucero Duarte Karla and Diaz Muro Martha

Ports modernization and its influence on trade unions
Regina Heloisa Maciel, Taise Araújo Lopes and Rosemary Cavalcante Gonçalves

The relationship between perceived quality and divulgation strategies of products in the electronic marketplace
João Costa and Milton Horn
Cognitive and organizational ergonomics in the transition of the new integrated center of control of an oil refinery: human reliability and administration of changes
Lucy M.S. Bau, Magda S.E.S. Puquirre, Sandro A. Buso, Érika L. Ogasawara, Carolina R. Marcon Passero and Marcos C. Bianchi

Area: Psychophysiology in Ergonomics

Mind reading through the eyes: an fMRI study
Yujiro Kawata, Eiji Kirino, Motoki Mizuno and Masataka Hirosawa

Daily rhythm of salivary IL-1β, cortisol and melatonin in day and night workers
Érica Lui Reinhardt, Pedro Augusto Carlos Magno Fernandes, Regina Pekelmann Markus and Frida Marina Fischer

Association between repetitive work and occupational cold exposure
Márcia Rosângela Buzanello and Antônio Renato Pereira Moro

An epidemiological profile of cashiers holders carpal tunnel syndrome in a grocery store chain
R. Costa, R. Barros, D. Campos, D. Lima and Geórgi Barbosa

Area: Safety and Health

Economic incentives and the epidemiological indicators can contribute to the reduction of occupational hazards?
Maria Luiza C. Comper and Rosimeire S. Padula

Assessment of quality of sleep and sleepiness in workers with rotating shifts
Rosimeire Simprini Padula and Graciela Junqueira de Abreu

Ergonomic initiatives at Inmetro: measuring occupational health and safety
L. Drucker, M. Amaral, and C. Carvalheira

Quality of diet of working college Students
Bartrir Gorgulho, Dirce Maria Lobo Marchioni, Adriana Balian da Conceição, Josiane Steluti, Marina Hurga Mussi, Roberta Nagai-Manelli, Liliane Reis Teixeira, Andréa Aparecida da Luz and Frida Marina Fischer
Ergonomic risks on the operational activities of firefighters from Rio de Janeiro
   Flávia Curi Vitari, Hilmar Soares Francisco and Márcia Gomide da Silva Mello
5810
The ruler of inclusion in the process of people learning with visual disability
   Eliane Mafra, Eduardo Concepcion Batiz and Marcelo Macedo
5813
Teachers’ sick leave due to mental and behavioral disorders and return to work
   Amanda Aparecida Silva and Frida Marina Fischer
5815
Work of gravediggers and health
   Fernando Pinheiro, Frida Marina Fischer and Claudio José Cobianchi
5819
Cognitive representation of the comprehension test of safety warnings using multivariate methods
   M.M. Cardoso and R.A. Scarpe1
5823
Changes in human cervical and lumbar spine curves while bicycling with different handlebar heights
   Yi-Lang Chen and Kuo-Chang He
5826
Identification of the mental workload of public employees in the administrative sector at a public university
   Andressa Aline Sontag, José Mohamud Vilagra, Helenara Salvati Bertolossi Moreira, Antônio Renato Pereira Moro, Roberto Moraes Cruz, Pedro Ferreira Reis and Isabele Maia Galvão
5828
What is safety culture and risk-taking like at a large steel manufacturing company?
   Hasse Nordlöst
5831
Attention deficit/hyperactivity disorder’s effects on individuals’ scan paths during a simulated drive
   J.R. Michaelis, D.S. McConnell and J.A. Smither
5833
Comparison of five approaches to keeping power line maintainers’ hands warm during work in the cold
   S. Hunt and R. Wells
5836
A method to assess safety and resilience in radiopharmaceuticals production process

Cláudio H.S. Grecco, Mario C.R. Vidal, Isaac J.A.L. Santos and Paulo V.R. Carvalho

5839

Screening stress factors survey in an institute of advanced studies: health and safety integrated plans

C.S. Fonseca, C.N. Gomes and F.S. Barros

5844

Administrative rationality and coping strategies in shift work

Renato Rocha Lieber, Rodrigo Neiva Kvieska and Mauricio Cesar Delamaro

5847

Quantitative noise analysis at two marble finishing plants in Olinda, Pernambuco, Brazil

Rútilo P. de Melo Neto, Emilia R. Kohlman Rabbani, Béda Barkokébas, Eliane M. G. Lago, and Jonathas B. de A. Freitas

5850

Application of preliminary risk analysis at marble finishing plants in Recife’s metropolitan area

Rútilo P. de Melo Neto, and Emilia R. Kohlman Rabbani

5853

Pulmonary function and exercise capacity in metal industry workers

Mônica V. Gonçalves, Rosane F. Bernardes, Luciana D. Chiavegato and Rosimeire S. Padula

5856

Study of activities of postmen motorcyclists: a look at motorcycle accidents

Licía Maria Barreto do Nascimento and Gracielle Aparecida Orlando Bortolotto

5858

Area: Slips, Trips and Falls

Use-related risk analysis for medical devices based on improved FMEA

Long Liu, Shuai Ma, ZhuWang and Ping Li

5860

Area: Transport

The profile of cyclists in the city of Juiz de Fora

Ugo Castañon, José A.B. Castañon and Marcio P.S. Santos

5866
In-depth analysis of road crashes involving powered two-wheelers vehicles: typical human functional failures and conditions of their production

Pierre Van Elslande, Jean-Yves Fournier and Magali Jaffard

Moiblity and accessibility in historic cities

Ana Carla Carvalho, Rachel Filgueiras Paschoalin and José Alberto Castañon

Distractions N’ Driving: video game simulation educates young drivers on the dangers of texting while driving

Haneen Saqer, Ewart de Visser, Jonathan Strohl and Raja Parasuraman

Determining skill transferability of action games as a method to reduce in-vehicle phone distractions

M. Rupp, McConnell and J.A. Smither

The impact of emotions and predominant emotion regulation technique on driving performance

G.M. Hancock, P.A. Hancock and C.M. Janelle

The effects of iPod and text-messaging use on driver distraction: a bio-behavioral analysis

M. Mouloua, A. Ahern, A. Quevedo, D. Jaramillo, E. Rinalducci, J. Smither, P. Alberti and C. Brill

Area: Visual Ergonomics

Use of color lights for the detection of anomalies in quality systems

G. Báez, E. De la Vega, C. Castro and R. Elizarraras

Company Case Studies

CCS01 – Company Case Studies: Introduction & cases from Aviation

Case studies – ergonomics in projects

Ruud N. Pikaar

Airport baggage handling – where do human factors fit in the challenges that airports put on a baggage system?

O.N.M. Lenior
Ergonomic work analysis of Airbus pilots job in Brazil
Tathiana Passeri Monteiro, Diego Cesar Marques, Victor Gonçalves Barbosa and Priscila Uatanabe

CCS02 – Company Case Studies and health organizations

Transforming a hospital safety and ergonomics program: a four year journey of change
Vicki J. Missar, Don Metcalfe and Gail Gilmore

Integration of ergonomics in the prevention policy of a large university hospital
Kristien Selis, Hilde Vanacker, Veerle Hermans, Godewina Myllé, Herman Devriese and Kris Kerckhofs

Return on Investment of an On-site Employee Health Clinic in Multinational Information Technology Company in India
Deepak Sharan

Design and Implementation of a Novel Tool Addresses the Greatest Cause of Wrist Injuries at Bayer Healthcare
Allen Yagjian

CCS03 – Company Case Studies from Industry 1

Ergonomics, automation and logistics: practical and effective combination of working methods, a case study of a baking company
Leonardo Quintana, Claudia Arias, Jorge Cordoba, Magda Moroy, Jean Pulido and Angela Ramirez

Development of an ergonomics device for maintenance of hydraulic generators of Tucuruí hydropower plant

Design and implementation of ergonomic performance measurement system at a steel plant in India
Pradip Kumar Ray and V.K. Tewari

Ergonomic study of an operator’s work of a molybdenum plant
Esteban Oñate and Felipe Meyer
<table>
<thead>
<tr>
<th>CCS04 – Company Case Studies from Industry 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ergonomic work analysis of urban bus drivers in Rio de Janeiro city</td>
</tr>
<tr>
<td>Aloá Querido, Tainan Nogueira, Rafael Gama and José Orlando</td>
</tr>
<tr>
<td>Biomechanical modelling and evaluation of construction jobs for performance improvement</td>
</tr>
<tr>
<td>Ratri Parida and Pradip Kumar Ray</td>
</tr>
<tr>
<td>Eletrobras management program in ergonomics: the pursuit of excellence through maturity levels</td>
</tr>
<tr>
<td>Paulo Roberto de Oliveira Bassil Pires and Fagner Fagundes Rezende</td>
</tr>
<tr>
<td>Ergonomic design of crane cabins: a case study from a steel plant in India</td>
</tr>
<tr>
<td>Pradip Kumar Ray and V.K. Tewari</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CCS05 – Company Case Studies: manufacturing ergonomics and closing session</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M Brazil ergonomics: a success story in the making</td>
</tr>
<tr>
<td>N. Larson, R. Oshiro and O. Camargo</td>
</tr>
<tr>
<td>Ergonomics and design: its principles applied in the industry</td>
</tr>
<tr>
<td>Ademario Santos Tavares and Francisco Nilson da Silva</td>
</tr>
<tr>
<td>A case study of smoke detector assembly work method intervention and evaluation</td>
</tr>
<tr>
<td>Chuan Sun, Bryan Buchholz and Jeff Thomas</td>
</tr>
<tr>
<td>Participatory ergonomic intervention for prevention of low back pain: assembly line redesign case</td>
</tr>
<tr>
<td>João Marcos Bernardes, Claudia Wanderck and Antônio Renato Pereira Moro</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Special Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO3</td>
</tr>
<tr>
<td>How to use programme theory to evaluate the effectiveness of schemes designed to improve the work environment in small businesses</td>
</tr>
<tr>
<td>Kirsten Olsen, Stephen Legg, Peter Hasle</td>
</tr>
<tr>
<td>Title</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Development of a score for assessing severity, predicting interventions and prognosis of musculoskeletal disorders</td>
</tr>
<tr>
<td>Ergonomic aspects simulation digital online: an educational game proposal to promote environmental education</td>
</tr>
<tr>
<td>Immune Responses to Low Back Pain Risk Factors</td>
</tr>
</tbody>
</table>