

# 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 Weerd 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. Szelwar* 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 Szelwar, Ivan Bolis and Julia Abrahão* 30

The 193 call center, a meaningful public service!

*Maud Eickhoff and Laerte Idal Szelwar* 36

Organization of work in interaction between the paramedics and the patient <i>Petra Auvinen and Hannele Palukka</i>	42
Working in verticalized platform vessel: an ergonomic approach in the oil industry <i>Luciano Garotti and Fausto Mascia</i>	49
<b>S-ATWAD 03 - Innovation and Production/Innovation and Risk</b>	
Contributions from the activity analysis to the products development project: case study based on a project of innovation and comfort in aircraft's cabins <i>F.M. Greggi, N.T.Rossi, G.B.J. Souza and L.N. Menegon</i>	55
Design of educational artifacts as support to learning process <i>Adson Eduardo Resende and Flávio Henrique Vasconcelos</i>	61
Coordination and artifacts in joint activity: the case of tagging in high-risk industries <i>François Palaci, Geneviève Filippi and Pascal Salembier</i>	69
The process of constructing new competencies in the family agricultural production unit <i>Uiara Bandineli Montedo</i>	76
<b>S-ATWAD 04 - Innovations: Conceptual Approaches</b>	
Finding disturbances in on-farm biogas Production <i>Pereira-Querol Marco Antonio and Seppänen Laura</i>	81
Activity at work, innovation and sustainable development <i>P. Béguin, F. Duarte, F. Lima and V. Pueyo</i>	89
The concept of contradiction in ergonomics Practice <i>Dimitris Nathanael, Nikos Zarboutis and Nicolas Marmaras</i>	95
User-driven innovation of an outpatient department <i>Ole Broberg and Kasper Edwards</i>	101
Ergonomics in projects of oil platforms in a change context <i>Barbara Oggioni, Francisco Duarte and Cláudia Cordeiro</i>	107

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

Expanding uses of building information modeling in life-cycle construction projects <i>Kerosuo Hannele, Miettinen Reijo, Mäki Tarja, Paavola Sami, Korpela Jenni and Rantala Teija</i>	114
The use of participant-observation protocol in an industrial engineering research <i>Renato da Silveira e Silva, Laerte Idal Sznelwar and Victor D'Afonseca e Silva</i>	120
Intermediary objects in the workspace design process: means of experience transfer in the offshore sector <i>Carolina Conceição, Gislaine Silva, Ole Broberg and Francisco Duarte</i>	127
Work situation operative model MOST: linking diagnosis and intervention to improve work conditions <i>Karen Lange Morales, Gabriel García-Acosta, William Urueña-Téllez and Adriana Pérez</i>	136
The start up as a phase of architectural design process <i>Iara Sousa Castro, Francisco de Paula Antunes Lima and Francisco José de Castro Moura Duarte</i>	140
<b>Area - Aerospace Human Factors and Ergonomics</b>	
<b>S-AHFE 01 - Human Factors and Ergonomics in Aerospace 1</b>	
The realistic consideration of human factors in model based simulation tools for the air traffic control domain <i>Gabriella Duca and Erminia Attaianes</i>	145
Analysis of the work of air traffic controllers of the approach control area (APP) of Porto Alegre, Brazil <i>C.V. Vargas, L.B. de M. Guimarães and A.M.O. Sant'Anna</i>	151
Factor interaction influences on human performance in air traffic control: The need for a multifactorial model <i>Tamsyn Edwards, Sarah Sharples, John R. Wilson and Barry Kirwan</i>	159

Application of the user-centred design process according ISO 9241-210 in air traffic control <i>Christina König, Thomas Hofmann and Ralph Bruder</i>	167
Air accident investigation among regulatory agencies <i>Marcia Fajer and Frida Marina Fischer</i>	175
Manual flying skills under the influence of performance shaping factors <i>Andreas Haslbeck, Ekkehart Schubert, Linda Onnasch, Gerhard Hüttig, Heiner Bubb and Klaus Bengler</i>	178
<b>S- AHFE 02 - Human Factors and Ergonomics in Aerospace 2</b>	
Learning objects and training complex machines <i>Edgard Martins</i>	184
Application of diffusion maps to identify human factors of self-reported anomalies in aviation <i>Chris Andrzejczak, Waldemar Karwowski and Piotr Mikusinski</i>	188
Could mild hypoxia impair pilot decision making in emergencies? <i>Stephen Legg, Stephen Hill, Toby Mundel, Andrew Gilbey, Zac Schlader and Aaron Raman</i>	198
The application of waste management systems for long duration spaceflight <i>James M. Oglesby</i>	204
Achieving impact in ergonomic research <i>Nick McDonald, Marie Ward and Rabea Morrison</i>	209
<b>S- AHFE 03 - Human Factors and Ergonomics in Aerospace 3</b>	
The passing of the shift in aircraft maintenance - a task that produces deaths <i>Reginaldo Campos, Edgard Martins and Marcelo Soares</i>	219
Automation under suspicion – case flight AF-447 Air France <i>Edgard Martins and Marcelo Soares</i>	222
Preliminary study of the pilot’s workload during emergency procedures in helicopters air operations <i>Flávio G.V. Bezerra and Selma L.O. Ribeiro</i>	225

Modeling activities in air traffic control systems: antecedents and consequences of a mid-air collision <i>Paulo Victor R. de Carvalho and Bemildo Ferreira</i>	232
An approach to aircraft seat comfort using interface pressure mapping <i>Flavia Renata Dantas Alves Silva Ciaccia and Laerte Idal Szelwar</i>	240
<b>Area – Affective Product Design</b>	
<b>S-APD 01 - Affective Product Design 1</b>	
A first empirical investigation into the pleasure of control as explaining factor in usage durations of information systems <i>Michaela Kauer and Ralph Bruder</i>	246
Subjective and objective evaluation of sense of space for vehicle occupants based on anthropometric data <i>Pitarn Hiamtoe, Florian Steinhardt, Uwe Köhler and Klaus Bengler</i>	252
The effect of system aesthetics on trust, cooperation, satisfaction and annoyance in an imperfect automated system <i>Alona Weinstock, Tal Oron-Gilad and Yisrael Parmet</i>	258
The perception of fear when using urban furniture <i>Gabriela Pizzato, Lia Guimarães and Arlei Damo</i>	266
Personality of social robots perceived through the appearance <i>Benedict Tay Tiong Chee, Park Taezoon, Qianli Xu, Jamie Ng and Odelia Tan</i>	272
<b>S-APD 02 - Affective Product Design 2</b>	
Usability and the emotional relationships in collective buying sites: a case study <i>J.E. Silveira, T.P. Anjos and L.A. Gontijo</i>	277
The perception of pleasantness in a product of collective use: the bus shelter <i>Gabriela Pizzato, Lia Guimarães and Carla ten Caten</i>	282
Protection or pleasure: female footwear <i>Mariana Seferin and Júlio van der Linden</i>	290
Comfort model for automobile seat <i>Lizandra da Silva, Silvana Ligia Vincenzi Bortolotti, Isabel Carolina Martins Campos and Eugenio Andrés Díaz Merino</i>	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

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

Ergonomic intervention in <i>Aonla</i> pricking operation during preserve preparation in food processing industries <i>Arpana Rai, Sudesh Gandhi, Nitin Kumar, D.K. Sharma and M.K. Garg</i>	401
<b>S-EAWT 02 – Physical Demand at Work 2</b>	
Assessment of physical workload in boiler operations <i>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 Emilia Pio da Silva</i>	406
Physical demands during the hauling of fishing nets for artisan fishing using rafts in beach of Ponta Negra, Natal-Brasil <i>Anelena Jaeschke and Maria Christine Werba Saldanha</i>	414
The effects of functional limitations on soldier common tasks <i>John R. Bacon, Thomas J. Armstrong and Teresa L. Brininger</i>	422
Physical workload during firefighting in Chilean volunteers <i>Javier A. Freire Herrera, Felipe E. Meyer Cohen and Elías S. Apud Simón</i>	432
<b>S-EAWT 03 – Physical Demand at Work 3</b>	
The Cognitive Ergonomics and the Articulation of the Functions of Industrial Products <i>Sabrina Talita Oliveira and Adriano Heemann</i>	437
Physiological stress assessment of female workers at kitchen workstation <i>Hema Bhatt and M.K. Sidhu</i>	441
Level of self-reported neck/shoulder pain and biomechanical workload in cleaners <i>Pascal Madeleine, Karen Søgaard, Andreas Holtermann and Afshin Samani</i>	447
Workers' postural conditions in the charcoal production process based on vertical metallic cylinders <i>Ivana Márcia Oliveira Maia and Antonio Carlos de Francisco</i>	453



Heavy physical work under time pressure: the garbage collection service- a case study <i>Ilza Mitsuko de Oliveira Camada, Silvana Maria Santos Pataro and Rita de Cássia Pereira Fernandes</i>	462
Evaluation of thermal overload in boiler operators <i>Camila Soares Braga, Valéria Antônia Justino Rodrigues, Julio César Costa Campos, Amaury Paulo de Souza, Luciano José Minette, Angêlo Casali de Moraes and Guilherme Luciano Sensato</i>	470
<b>S-EAWT 04 – Ergonomic Assessment at Work 1</b>	
Is there enough information to calculate the financial benefits of ergonomics projects? <i>M. Pereira da Silva, C. Pruffer and F.G. Amaral</i>	476
Evaluating the effectiveness of ergonomics application <i>J.N. Ugbebor and S.S. Adaramola</i>	484
Evidence-based ergonomics: a model and conceptual structure proposal <i>Dierci Marcio Silveira</i>	487
Ergonomic evaluation of a situation of coexposure to solvents and noise in a printing of flexible packaging <i>A. Mhamdi, A. Ben Amor, A. Amri, I. Youssef, N. Ladhari and R. Gharbi</i>	496
The utilization of infrared imaging for occupational disease study in industrial work <i>Marcos Leal Brioschi, Maria Lúcia Leite Ribeiro Okimoto and José Viriato Coelho Vargas</i>	503
<b>S-EAWT 05 – Ergonomic Assessment at Work 2</b>	
Three years of the OCRA methodology in Brazil: critical analysis and results <i>Facci Ruddy, Marcatto Eduardo and Santino Edoardo</i>	510
Correlation of ergonomic risk factors with RULA in IT professionals from India <i>Deepak Sharan and P.S. Ajeesh</i>	512
Remote online ergonomic assessment in the office environment as compared to face-to-face ergonomic assessment <i>Levy Eyal, Joseph Ribak and Yehuda Badihi</i>	516

Performance indicators of work activity <i>Manoela de Assis Lahoz and João Alberto Camarotto</i>	524
Evaluation and control of ergonomics actions in federal public service: the case of FIOCRUZ - RJ <i>Simone L. Santa Isabel Ricart, Mario Cesar Rodriguez Vidal and Renato José Bonfatti</i>	532
Analysing domestic activity to reduce household energy consumption <i>Myriam Fréjus and Julien Guibourdenche</i>	539
<b>S-EAWT 06 – Methods for Ergonomic at Work</b>	
Ergonomic analysis jobs in recovered factories <i>Gabriela Cuenca and Gastón Zotta</i>	549
From ergonomics to design specifications: contributions to the design of a processing machine in a tire company <i>A.S.P. Moraes, P.M. Arezes and R. Vasconcelos</i>	552
Assesment of managerial behavior in the correction of ergonomic problems at an Airport <i>Anderson N. Lima and Valéria B. Gomes</i>	560
Ergonomic considerations for a systemic approach: the millenium maize mills project in northern Mozambique <i>Ana Couvinhas, Patricia Ferrara, Denis Coelho, Sinezia Jorge and Jake Walter</i>	568
Forensics ergonomics in Spain. Research priorities by the Delphi technique <i>F.J. Llanea Alvarez, G. Rosal Lopez, Elsa Peña Suarez and J. Rodriguez Suarez</i>	576
Promoting ergonomics in Algeria: Activities of “the research and training laboratory” in the University of Oran <i>Bouhafs Mebarki and Tebboune Cheikh El-Bachir</i>	584
<b>S-EAWT 07 – Manual Material Handling</b>	
Training in manual material handling: what is going on in the field? <i>Veerle Hermans, Griet De Preter and Tine Verschueren</i>	588

Ergonomic assessment methodologies in manual handling of loads – opportunities in organizations <i>Claudia Pires</i>	592
The manual transport of load and the commercial aviation in Brazil <i>Carlos André Vaz</i>	597
Quantification of hand grasp force using a pressure mapping system <i>Jon W. Nicholas, Russel J. Corvese, Charles Woolley and Thomas J. Armstrong</i>	605
<b>S-EAWT 08 – Evaluating the Human Activity</b>	
Human activity reference database <i>C.P. Guimarães, G.L. Cid, V.S. Santos, M.C.P. Zamberlan, F.C.H. Pastura, G.M.D. Abud, C. Lessa, D.S. Batista and M.M. Fraga</i>	613
Cognitive chrono-ethnography lite <i>Masato Nakajima, Kosuke C. Yamada and Muneo Kitajima</i>	617
Ergonomics principles to design clothing work for electrical workers in Colombia <i>Juan Castillo and A. Cubillos</i>	623
The construction of ergonomic demands: application on artisan fishing using jangada fishing rafts in the beach of Ponta Negra <i>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</i>	628
Ergonomic tridimensional analysis: critical ergonomic factors identification in a commercial environmental <i>I.F. Loureiro, C.P. Leão and P.M. Arezes</i>	636
Science as a service: understanding successful knowledge transfer in a New Zealand research institute <i>D. Moore, K. Bayne and T. Barnard</i>	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  
*Fabício 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 Baú, 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* 778
- 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* 783
- 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* 790

### **S-EAWT 14 – Methods for Ergonomic at Work**

- Conceptual design pattern for ergonomic workplaces  
*Bernardo Bastosa Fonseca, Maria Victoria Carbrera Aguilera and Mario Cesar Rodriguez Vidal* 797
- Participatory ergonomics and design of technical assistance  
*Claudia Isabel Rojas Rodriguez* 804
- Effects of early support intervention on workplace ergonomics – a two-year followup study  
*Johanna Turja, Simo Kaleva, Marketta Kivistö and Jorma Seitsamo* 809
- A multi-ontology view of ergonomics: applying the Cynefin Framework to improve theory and practice  
*Wendy Elford* 812
- How do people differentiate between jobs: and how do they define a good job?  
*Wendy Jones, Roger Haslam and Cheryl Haslam* 818

### **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* 822

Ergonomic evaluation of postural stress in school workshop <i>Adila Md Hashim, Siti Zawiah Md Dawal and Nukman Yusoff</i>	827
Usability issues in Learning Management Systems (LMS) <i>Maria Isabella de Porto Alegre Muniz and Anamaria de Moraes</i>	832
<b>S-ECED 02 - Children's Computer Use</b>	
A proposed model representing the relationships between user characteristics, computer exposure and musculoskeletal symptoms in children <i>C. Harris, L. Straker, A. Smith and C. Pollock</i>	838
Children computer mouse use and anthropometry <i>Erin E. Hughes and Peter W. Johnson</i>	846
Promoting healthy computer use among middle school students: a pilot school-based health promotion program <i>Marina Ciccarelli, Linda Portsmouth, Courtenay Harris and Karen Jacobs</i>	851
An ergonomic study on the biomechanical consequences in children, generated by the use of computers at school <i>Claudia Paraizo and Anamaria de Moraes</i>	857
Primary school children's knowledge of, and attitudes towards, healthy computer use <i>T. Tran and M. Ciccarelli</i>	863
<b>S-ECED 03 – Potpourri I: Ergonomics with Children, Youth and College Students</b>	
Do teachers believe they are competent to promote healthy ICT use among their students? <i>R. Zlamanski and M. Ciccarelli</i>	869
Postural assessment of school children: an input for the design of furniture <i>Maria Antónia Gonçalves and Pedro M. Arezes</i>	876
Post occupancy evaluation of primary schools in Saudi Arabia <i>Sana Omari and Andree Woodcock</i>	881
Analysis of teacher's workspace in a child care center <i>Vera Helena Moro Bins Ely, Vanessa Dorneles, Flávia Martini Ramos and Mariana Moraes Luiz</i>	888

Educational workload and its psychophysiological impact on student organism <i>Oleksandr Burov and Oleksandra Tsarik</i>	896
<b>S-ECED 04 - Important Ergonomic Issues with Children</b>	
Backpacks and school children's obesity: challenges for public health and ergonomics <i>A.J.F. De Paula, J.C.P. Silva, L.C. Paschoarelli and J.B. Fujii</i>	900
Anthropometric aspects of body seated in school <i>P. Reis, A.R. Moro, J. Da Silva, L. Paschoarelli, F. Nunes Sobrinho and L. Peres</i>	907
The use software ERGOSHOW in the education of health and safety at work to regardin the safety to children <i>Sharinna Venturim Zanuncio, Simone Caldas Tavares Mafra, Francisco Rebelo and Ernesto Filgueiras</i>	915
Effects of a school based exercise program on children's resistance and flexibility <i>R.F.C. Moreira, F.H. Akagi, P.Y.L. Wun, C.S. Moriguchi and T.O. Sato</i>	922
Back pack injuries in Indian school children: risk factors and clinical presentations <i>Deepak Sharan, P.S. Ajeesh, Jerrish A. Jose, Sukrit Debnath and M. Manjula</i>	929
Children and teenagers working in artistic labor: Brazilian situation and international examples <i>S.R. Cavalcante and R.A.V. Vilela</i>	933
<b>Area – Ergonomics in Design</b>	
<b>S-EinD 01 - Methods for the Ergonomic Design</b>	
Embedded systems engineering for products and services design <i>Tareq Z. Ahram, Waldemar Karwowski, Marcelo M. Soares</i>	941
Integrating ergonomics in design processes: a case study within an engineering consultancy firm <i>Lene Bjerg Sørensen and Ole Broberg</i>	949



Questionnaire survey of customer satisfaction for product categories towards certification of ergonomic quality in design <i>Masaaki Mochimaru, Miwako Takahashi, Nobuko Hatakenaka and Hitoshi Horiuchi</i>	956
Product functions: interfaces with ergonomic design <i>Livia F. de A. Campos, Jamille N. de L. Lanutti and Luis Carlos Paschoarelli</i>	960
Kaizen and ergonomics: the perfect marriage <i>Martin Antonio Rodriguez and Luis Fernando Lopez</i>	964
Similar methodological analysis involving the user experience <i>Caio Márcio Almeida e Silva, Maria Lúcia R.L. Okimoto and Raffaella Leane Zenni Tanure</i>	968
<b>S-EinD 02 - Ergonomics and User-Centered Design</b>	
Designing with users to meet people needs: a teaching model <i>Laura Anselmi, Marita Canina and Elisabetta Coccioni</i>	976
The importance of User Centered Design methods applied to the design of a new workstation: a case study <i>Ronaldo Duschenes, Andressa Mendes, Adriana Betiol and Suzana Barreto</i>	984
The amount of ergonomics and user involvement in 151 design processes <i>Barbara N.E. Kok, Karin Slegers and Peter Vink</i>	989
VoiceYourView: anytime, anyplace, anywhere user participation <i>Andree Woodcock, Katerina Frankova and Laurence Garton</i>	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 <i>Rodea Chávez Alejandro and Lucila Mercado Colin</i>	1004
<b>S-EinD 03 – Ergonomics and Design for Usability 1</b>	
Design for Usability; practice-oriented research for user-centered product design <i>Daan van Eijk, Jasper van Kuijk, Frederik Hoolhorst, Chajoong Kim, Christelle Harkema and Steven Dorrestijn</i>	1008

The inclusion of ergonomic tools in the informational, conceptual and preliminary phases of the product design methodology <i>Ivan Luiz de Medeiros and Eduardo Concepción Batiz</i>	1016
Ergonomics and usability of children interfaces: <i>Spore®</i> , the case study <i>Adriana Chammas, Anamaria de Moraes and Eduardo Ariel Teixeira</i>	1024
A children, teachers and designers as evaluators of usability of educational software <i>Luciana Freire, Marcelo Soares and Stephania Padovani</i>	1032
A literature review about usability evaluation methods for e-learning platforms <i>Luciana Lopes Freire, Pedro Miguel Arezes and José Creissac Campos</i>	1038
<b>S-EinD 04 – Ergonomics and Design for Usability 2</b>	
Usability in Product Design - The importance and need for systematic assessment models in product development – Usa-Design Model (U-D) © <i>Giselle Schmidt Alves Díaz Merino, Clarissa Stefani Teixeira, Rodrigo Petry Schoenardie, Eugenio Andrés Díaz Merino and Leila Amaral Gontijo</i>	1045
Common criteria for usability review <i>Victor Nassar</i>	1053
Usability analysis of industrial cooking equipment <i>Alexana Vilar Soares Calado and Marcelo Márcio Soares</i>	1058
The methodological involvement of the emotional design and cognitive ergonomics as a tool in the development of children products <i>Walter Correia, Laís Rodrigues, Fábio Campos, Marcelo Soares and Marina Barros</i>	1066
<b>S-EinD 05 – Ergonomics and Emotional Design</b>	
Emotion and interior space design: an ergonomic perspective <i>Swathi Matta Reddy, Debkumar Chakrabarti and Sougata Karmakar</i>	1072
Aesthetic taste versus utility: the emotional and rational of the individual <i>Claudia Mourthé and Pierre-Henri Dejean</i>	1079

Infant feeding: the interfaces between interaction design and cognitive ergonomics in user-centered design <i>Flavia Lima and Lilian Kely Araújo</i>	1086
Product evaluation based in the association between intuition and tasks <i>Caio Márcio Almeida e Silva, Maria Lúcia L.R. Okimoto, Deise Albertazzi, Cyntia Calixto and Humberto Costa</i>	1094
Design of experiment with emphasis on intuitive use <i>Caio Márcio Almeida e Silva and Maria Lúcia R.L. Okimoto</i>	1100
Design for reflection <i>Sebastiano Bagnara and Simone Pozzi</i>	1108
<b>S-EinD 06 – Ergonomics and Digital Design</b>	
Evaluating insole design with joint motion, plantar pressure and rating of perceived exertion measures <i>Yu-Chi Lee, Gloria Lin and Mao-Jiun J. Wang</i>	1114
A mind in a disk: the attribution of mental states to technological systems <i>Oronzo Parlangei, Tommaso Chiantini and Stefano Guidi</i>	1118
User's demography and expectation regarding search, purchase and evaluation in mobile application store <i>Wilson Prata, Anamaria de Moraes and Manuela Quaresma</i>	1124
Exploring the requirements for multimodal interaction for mobile devices in an end-to-end journey context <i>Claudia Krehl and Sarah Sharples</i>	1132
The ergonomic evaluation of a virtual learning environment usability <i>Aliana Pereira Simões and Anamaria de Moraes</i>	1140
<b>S-EinD 07 - Ergonomics and the Virtual World</b>	
Risk factors and clinical features of text message injuries <i>Deepak Sharan and P.S. Ajeesh</i>	1145
Using environmental affordances to direct people natural movement indoors <i>Elisângela Vilar, Luís Teixeira, Francisco Rebelo, Paulo Noriega and Júlia Teles</i>	1149

Participatory design in the project of virtual learning environment of histology <i>José Guilherme Santa-Rosa</i>	1157
Developing an usability test to evaluate the use of augmented reality to improve the first interaction with a product <i>Deise Albertazzi, Maria Lucia Okimoto and Marcelo Gitirana Gomes Ferreira</i>	1160
Use of augmented reality in the usability evaluation of products <i>Fernanda Faust, Giorgia Roepke, Tiago Catecati, Fernanda Araujo, Marcelo Gitirana Gome Ferreira and Deise Albertazzi</i>	1164
How to reduce workload – augmented reality to ease the work of air traffic controllers <i>Thomas Hofmann, Christina König, Ralph Bruder and Jörg Bergner</i>	1168
<b>S-EinD 08 – Ergonomic Evaluation on Product Design 1</b>	
Ergonomic evaluation of novel tool for snap-off the neck of ampoule <i>Bor-Shong Liu, Jun-Ting Lee and Ching-Wen Lien</i>	1174
Product perception from sensory stimuli: the case of vacuum cleaner <i>Caio Márcio Almeida e Silva, Maria Lúcia R.L. Okimoto and Raffaella Leane Zenni Tanure</i>	1178
The technological obsolescence of the Brazilian eletronic ballot box <i>Carlos Rogério Camargo, Richard Faust, Eugênio Merino and Clarissa Stefani</i>	1185
Designing an ergonomics backpack for student aged 7-9 with user centred design approach <i>Mahdie Amiri, Mohsen Safar Dezfooli and Seyed Reza Mortezaei</i>	1193
The role of usability in the evaluation of accidents: human error or design flaw? <i>Walter Correia, Marcelo Soares, Marina Barros and Fábio Campos</i>	1202
Exergames: the role of ergonomics and design in helping to control childhood obesity through physical and functional exercise program <i>Marina Barros, André Neves, Walter Correia and Marcelo Soares</i>	1208

**S-EinD 09 – Ergonomic Evaluation on Product Design 2**

- End users “Feedback” to improve ergonomic design of machinery  
*F. Strambi, M. Bartalini, S. Boy, R. Gauthy, R. Landozzi,  
 D. Novelli and C. Stanzani* 1212
- Comfort aspects important for the performance and safety of kitesurfing  
*Lina Lundgren, Sofia Brorsson and Anna-Lisa Osvalder* 1221
- A bus stop shelter evaluated from the user’s perspective  
*Vera Helena Moro Bins Ely, Jonara Machado de Oliveira and  
 Louise Logsdon* 1226
- Ergonomic basket design to reduce cumulative trauma disorders in tea  
 leaf plucking operation  
*N. Bhattacharyya and D. Chakrabarti* 1234
- Ergonomic evaluation of conventional and improved methods of *Aonla*  
 pricking with women workers  
*Arpana Rai, Sudesh Gandhi and D.K. Sharma* 1239
- 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* 1246

**S-EinD 10 Ergonomics and Fashion Design**

- The conception of fashion products for children: reflections on safety  
 parameters  
*Ligia Gomes Pereira Prete, Lucimar de Fátima Bilmaia Emidio  
 and Suzana Barreto Martins* 1252
- Ergonomics analysis of the productive environment of fashion clothing  
 firm in Belo Horizonte- MG  
*Andreia Salvan Pagnan and Jairo José Drummond Câmara* 1261

**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* 1268

Biomechanics-based active control of bedding support properties and its influence on sleep <i>D. Van Deun, V. Verhaert, T. Willemen, J. Wuyts, J. Verbraecken, V. Exadaktylos, B. Haex and J. Vander Sloten</i>	1274
Analysis of ergonomics conditions of a brand of mattress and pillows. University-Industry project, Medellín - Colombia <i>Luz M. Sáenz Zapata, Ana María L. Arias, Emilio C. Guzmán and Martha Arias de L</i>	1281
Body dimension measurements for pillow design for Taiwanese <i>Hsiao-Lin Chen and Dengchuan Cai</i>	1288
<b>S-EinD 12 – Physical Demand on Ergonomic Design 2</b>	
Technology and cognitive ability: the use of new technologies and the design of digital interfaces <i>Olavo Bessa</i>	1296
Comparison between static maximal force and handbrake pulling force <i>E. Chateauroux and X. Wang</i>	1305
Movement strategy and performance in a high-volume order picking workstation <i>Reinier Könemann, Tim Bosch and Michiel de Looze</i>	1311
A study of the kinematics of ingress and egress of upright and recumbent seats <i>Christopher Moore, Ashish Nimbarte, Sudhakar Rajulu and Fereydoun Aghazadeh</i>	1316
Ergonomics and design in a ischial support proposal for the Medellin metro, Colombia <i>Luz Mercedes Sáenz Zapata and Andrés Valencia Escobar</i>	1323
<b>S-EinD 13 – Ergonomic Evaluation of Tools Design</b>	
Ergonomic design intervention strategy for work tools development for women agro based workers in Northeast India <i>Debkumar Chakrabarti and Nandita Bhattachheriya</i>	1330
An ergonomic approach to design hand tool for agricultural production <i>Mahendra Singh Khidiya and Awadhesh Bhardwaj</i>	1335

A field experiment comparing mechanical demands of two pruners for flower cutting <i>S. Berrio, L.H. Barrero and L.A. Quintana</i>	1342
Openability of soft drinks PET packagings <i>Danilo Corrêa Silva, Luis Carlos Paschoarelli and José Carlos Plácido da Silva</i>	1346
The use of thermal manikin to evaluate interface pressure distribution <i>Flavia Renata Dantas Alves Silva Ciaccia, Clenilson Jordão Gonçalves and Laerte Idal Sznelwar</i>	1352
<b>S-EinD 14 - Design for Special Population 1</b>	
The hierarchy of needs to inclusive design <i>Júlio Carlos de Souza van der Linden and Clariana Fischer Brendler</i>	1357
Designing from activities. The “ability/difficulty table”, a useful tool to detect the “limit users” in the Design for All Approach <i>Giuseppe Di Bucchianico, Marco Gregori and Emilio Rossi</i>	1362
“EWS Matrix” and “EWG Matrix”: “De-sign for All” tools referred to the development of a enabling communication system for public spaces <i>Giuseppe Di Bucchianico, Stefania Camplone, Stefano Picciani and Valeria Vallese</i>	1368
Ergonomics and design for all <i>Isabella Tiziana Steffan and Francesca Tosi</i>	1374
The user testing toolset: a decision support system to aid the evaluation of assistive technology products <i>Andree Woodcock, Simon Fielden and Richard Bartlett</i>	1381
Auxiliary locomotion device to unload lower limbs, using user’s own secondary support <i>Eduardo J.W. Alves, Leandro E.V. Melo, Sérgio J. Silva and Jairo J.D. Câmara</i>	1387
<b>S-EinD 15 Ergonomics and Accessibility)</b>	
A Conceptual model for barrier free facilities planning <i>R.S. Bittencourt and L.B. de M. Guimarães</i>	1394

Ergonomics issues in conceiving an accessible project <i>A.L. Costa, P.V. Coura, M.M.A. Gomes, Y.R. Peregrino, B.R. Sarmiento and R.A. Sousa</i>	1403
Minimum housing spaces, flexibility and sustainability: a reflection on the basis of ergonomics intervention <i>Rayssa Cristiane Oliveira and Gleice Azambuja Elali</i>	1409
Ergonomics and accessibility for people with visual impairment in hotels <i>Larissa Nascimento dos Santos and Ricardo José Matos de Carvalho</i>	1417
<b>S-EinD 16 – Ergonomics and the Built Environment</b>	
Change of the layout of an office of a metallurgical company: simple projects, big solutions <i>Luiz Carlos da Silva Duarte, Moacir Eckhardt and Giordano Paulo da Motta</i>	1425
Workplace aesthetics: impact of environments upon employee health as compared to ergonomics <i>Elisabet Schell, Tores Theorell and Helena Saraste</i>	1430
Usability requirements for buildings: a case study on primary schools <i>Gabriella Duca</i>	1441
Ergonomic evaluation of the environment: a case study in a control room of the hydroelectric sector <i>Christianne Soares Falcão and Marcelo Marcio Soares</i>	1449
Evaluating attributes concepts for build environment <i>Gilberto R. Oliveira and Claudia Mont'Alvão</i>	1457
<b>S-EinD 17 – Ergonomics for the Automotive Industry</b>	
Development of objective discomfort evaluation indicators for a task-oriented motion using less constrained motion concept: application to automotive pedal clutching task <i>Pannetier Romain and Wang Xuguang</i>	1461
Three experiments to support the design of lightweight comfortable vehicle seats <i>P. Vink, M. Franz, I. Kamp and R. Zenk</i>	1466



Multi-platform experiment to cross a boundary between laboratory and real situational studies: experimental discussion of cross-situational consistency of driving behaviors <i>H. Terai, K. Miwa, H. Okuda, Y. Tazaki, T. Suzuki, K. Kojima, J. Morita, A. Maehigashi and K. Takeda</i>	1471
Ergonomic evaluation of interior design of Shoka vehicle and proposing recommendations for improvement <i>Adel Mazloumi and Fallah Mohammadreze</i>	1477
Adoption of ergonomic features in a new reach truck cabin design – a usability study <i>Maral Babapour, Anna-Lisa Osvalder and Lars-Ola Bligård</i>	1486
<b>S-EinD 18 - Ergonomics, Design and Innovation</b>	
Experimenting new design languages in contemporary home design <i>Francesca Tosi and Alessandra Rinaldi</i>	1493
The Intermodal Bike: multi-modal integration of cycling mobility through product and process innovations in bicycle design <i>Francesca Tosi, Alessandro Belli, Alessandra Rinaldi and Grazia Tucci</i>	1501
Ergonomic and usability analysis on a sample of automobile dashboards <i>Raissa Carvalho and Marcelo Soares</i>	1507
Towards the application of interaction design to digital TV content development <i>Francisco A.P. Fialho, Paloma Maria Santos, Marcus de Melo Braga and Anelise Thaler</i>	1515
Interface design and contemporary: human creating new guidelines for high-tech products <i>Andreia Salvan Pagnan, Giovana Freitas Rabelo Ribeiro, Maria Goretti Souza Gonçalves, Jairo José Drummond Câmara and Sandra Motta Baptista</i>	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 <i>Eduardo Ariel and Anamaria de Moraes</i>	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  
*I. Levchuk, A. Schäfer, K.-H. Lang, H.j. Gebhardt and A. Klussmann* 1594

### **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, José 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 Araújo* 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 Díaz Fortunato Leal and María 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. Guimarães, 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 Echternach* 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 Górný* 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 Olavo Pena Monken* 1727
- S-EinM 06 - Ergonomics in Manufacturing 6**
- The integrated assessment of occupational risks in a pharmaceutical manufacturing plant  
*Erminia Attaianese and Gabriella Duca* 1733
- 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* 1739
- 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* 1743
- Participative development of packages in the food industry – evaluation of ergonomics and productivity by objective measurements  
*Mikael Forsman, Eva Bernmark, Birgitta Nilsson, Sandra Pousette and Svend Erik Mathiassen* 1751
- Ergonomics and Kaizen as strategies for competitiveness: a theoretical and practical in an automotive industry  
*Leandro Vieira, Giles Balbinotti, Adriano Varasquin and Leila Gontijo* 1756
- S-EinM 07 - Ergonomics in Manufacturing 7**
- Modified track shoes and their effect on the EMG activity of calf muscles  
*Marlon Greensword, Fereydoun Aghazadeh and Saif Al-Qaisi* 1763
- The specification of personalised insoles using additive manufacturing  
*André S. Salles and Diane E. Gyi* 1771
- 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* 1775

State of scientific knowledge about the need of recovery time at specific workplaces and recommendations for further research <i>C. Mühlemeyer, A. Klusmann, H. Gebhardt and K.H. Lang</i>	1778
Software development for the evaluation of the ergonomic compatibility on the selection of advanced manufacturing technology <i>A. Maldonado-Macias, R. Reyes, L. Guillen and J. Garcia</i>	1782
Construction of a survey to assess workload and fatigue among AMT operators in Mexico <i>Juan Luis Hernández Arellano, Gabriel Ibarra Mejía, J Nieves Serratos Pérez, Jorge Luis García Alcaraz and María Julia Brunett</i>	1790
<b>Area – Healthcare Ergonomics</b>	
<b>S-HEALTH 01 - SYSTEMS APPROACH TO HEALTHCARE</b>	
Fuzzy modelling and efficiency in health care systems <i>Ahmet F. Ozok</i>	1797
Using human factors engineering to improve patient safety in the cardiovascular operating room <i>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</i>	1801
Workaround identification as an instrument for work analysis and design: a case study on ePrescription <i>Polyxeni Vassilakopoulou, Vassilis Tsagkas and Nicolas Marmaras</i>	1805
Characterizing complexity in socio-technical systems: a case study of a SAMU Medical Regulation Center <i>Angela Weber Righi, Priscila Wachs and Tarcísio Abreu Saurin</i>	1811
Examination of computer task exposures in radiologists: a work systems approach <i>Michelle M. Robertson, Philip Boiselle, Ronald Eisenberg, Dainel Siegal, Che-Hsu (Joe) Chang, Marvin Dainoff, Angela Garabet, Jennifer Bruno Garza and Jack Dennerlein</i>	1818
Ergonomic assessment among radiology technologists: a survey in a hospital <i>Fernando Lima Pais, Paulo Roberto Azevedo, Lícia Helena de Oliveira Medeiros, Iraí Borges de Freitas and Cláudia Stamato</i>	1821

**S-HEALTH 02 - ORGANIZATIONAL ERGONOMICS IN HEALTHCARE 1**

- Care giving and nursing, work conditions and humanity®  
*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. Tucheran, 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 <i>Simon S. Yeung</i>	1873
Ergonomic evaluation of laparoendoscopic single-site surgery ports in a validated laparoscopic training model <i>Bernadette McCrory, Bethany R. Lowndes, Laura M. Wirth, Adam E. de Laveaga, Chad A. LaGrange and M. Susan Hallbeck</i>	1884
<b>S-HEALTH 05 - PHYSICAL ERGONOMICS IN HEALTHCARE</b>	
Musculoskeletal Disorders in Caregivers of Children with Cerebral Palsy Following a Multilevel Surgery <i>Deepak Sharan, P.S. Ajeesh, R. Rameshkumar and M. Manjula</i>	1891
Preventive and curative importance of the baropodometric analysis for ergonomics and occupational health <i>Vélez V. Martha Kenny, Nolivos Verónica and Alegría Fabricio</i>	1896
Ergonomic and individual risk evaluation <i>Vélez V. Martha Kenny, Nolivos Verónica and Alegría Fabricio</i>	1900
Recognizing nurse stakeholder dissonance as a critical determinant of patient safety in new healthcare information technologies <i>Elizabeth A. Samaras, Sara D. Real, Amber M. Curtis and Tessa S. Meunier</i>	1904
How are nurses at risk? <i>Elizabeth (Lizzy) M. Smith</i>	1911
<b>S-HEALTH 06 - PHYSICAL ERGONOMICS IN HEALTHCARE: MANUAL HANDLING</b>	
Screening of risk from patient manual handling with MAPO method <i>Natale Battevi and Olga Menoni</i>	1920
Definition of design criteria of mechanical transfer: an interaction between engineering and health areas <i>Taciana Ramos Luz and Eliza Helena de Oliveira Echternacht</i>	1928
Biomechanical and organizational risk and prevalence of low back pain in the old adults caregivers of a nursing home in Joao Pessoa/PB <i>Sânzia Bezerra Ribeiro, Maria Claudia Gatto Cárdua and Lais Cristina Almeida</i>	1933



- Study of musculoskeletal risks of the officebased surgeries  
*James E. Hermanson and Sang D. Choi* 1940
- Quantitative posture analysis of 2D, 3D, and optical microscope  
visualization methods for microsurgery tasks  
*Denny Yu, Michael Sackllah, Charles Woolley,  
Steven Kasten and Thomas Armstrong* 1944
- S-HEALTH 07 - PATIENT SAFETY AND QUALITY OF HEALTHCARE 1**
- Reducing latent errors, drift errors, and stakeholder dissonance  
*George M. Samaras* 1948
- Quality in radiotherapy: effective treatment and patient safety  
*Adelaide Nascimento and Pierre Falzon* 1956
- 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* 1961
- 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* 1969
- Managing unforeseen events in anesthesia: collective trade-off between  
"understanding" and "doing"  
*L. Cuvelier, P. Falzon, J.C. Granry and M.C. Moll* 1972
- 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* 1980
- 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* 1985
- 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* 1990

Horizontal plane sound source localization and auditory enhancement <i>Jan R. Smith, Wesley R. Lombard and Moses N. Shaba</i>	1994
Moral harassment of public schools teachers <i>Izabel Carolina Martins Campos, Alessandra da Cruz Serafim, Kamilla Valler Custódio, Lizandra da Silva and Roberto Moraes Cruz</i>	2001
<b>S-HEALTH 09 - SPECIAL TOPICS IN HEALTHCARE 2</b>	
The 'urge to move' on body supports <i>R.H.M. Goossens</i>	2008
Kinematic analysis of post office employees' workstations <i>Francesco Draicchio, Alessio Silvetti, Federico Forzano, Sergio Iavicoli and Alberto Ranavolo</i>	2012
Accessibility of sports facilities for persons with reduced mobility and assessment of their motivation for practice <i>Maria Manuel Sá, Rui Azevedo, Maria Cristina Martins, Oswaldo Machado and João Tavares</i>	2017
Hand therapy and ergonomics: integration of approaches in vocational rehabilitation and promotion of decent work in Brazil <i>Thaís Tosetto and Flávia Giuntini Orsi</i>	2024
Effects of wearing a pressure redistribution belt while lying in a hospital bed <i>François Fraysse, Nathan Daniell and Gunther Paul</i>	2030
Design of an ergonomic ultrasound system: accommodation of user anthropometrics <i>Sung Park, Jinho Yim and Goeun Lee</i>	2037
<b>S-HEALTH 10 - SPECIAL TOPICS IN HEALTHCARE 3</b>	
Weight gain in relation to night work among nurses <i>Elaine C. Marqueze, Lucia C. Lemos, Nilson Soares, Geraldo Lorenzi-Filho and Claudia R.C. Moreno</i>	2043
Relationship between exposure to cement and the incidence of respiratory diseases in children: a preventive perspective <i>A. Borba, A. Santos, Y. Santos and F. Porto</i>	2049

Quick Exposure Check (QEC): a crosscultural adaptation into Brazilian-Portuguese <i>Maria Luiza C. Comper, Leonardo O.P. Costa and Rosimeire S. Padula</i>	2056
Moral harassment at work model and inability <i>Izabel C. Martins Campos, Lizandra da Silva, Rafaela Luiza Trevisan and Roberto Moraes Cruz</i>	2060
<b>S-HEALTH 11 - SPECIAL TOPICS IN HEALTHCARE 4</b>	
Design and ergonomics of package inserts of drugs in Brazil: a reality in construction <i>Charles Ricardo Leite da Silva and Marcelo Marcio Soares</i>	2068
How user diversity and country of origin impact the readiness to adopt E-health technologies: an intercultural comparison <i>Wiktoria Wilkowska, Martina Ziefler and Firat Alagöz</i>	2072
Using walker during walking : a pilot study for health elder <i>Yeh Po-Chan and Leung Cherng-Yee</i>	2081
An office chair to influence the sitting behavior of office workers <i>R.H.M. Goossens, M.P. Netten and B. Van der Doelen</i>	2086
<b>Area – Human Factors and Sustainable Development</b>	
<b>S-HFSD 01 - Human Factors and Sustainable Development 01</b>	
A low cost technique to evaluate usable product for small manufacturing companies: a case study on Garcia robot <i>Vatana An and Marcelo Soares</i>	2089
Social responsibility and work conditions : building a reference label, Démarche T® <i>Sylvain Biquand and Benoit Zittel</i>	2097
A study of material composition disclosure practices in green footwear products <i>Jocelise J. Jacques and Lia B.M. Guimarães</i>	2101
Designing for multiple global user populations: increasing resource allocation efficiency for greater sustainability <i>G. Nadadur and M.B. Parkinson</i>	2109

The usability of a product can be an ally of sustainability <i>Thaiana P. Anjos, Márcio Matias and Leila A. Gontijo</i>	2117
<b>S-HFSD 02 - Human Factors and Sustainable Development 02</b>	
Cooking behaviours: a user observation study to understand energy use and motivate savings <i>Luis Oliveira, Val Mitchell and Kevin Badni</i>	2122
The importance of ergonomics to sustainability throughout a building's life cycle <i>Linda Miller, Julie Dorsey and Karen Jacobs</i>	2129
Ergoecology: evolution and challenges <i>Gabriel García-Acosta, Martha Helena Saravia Pinilla and Carles Riba i Romeva</i>	2133
The human component of sustainability: a study for assessing "human performances" of energy efficient construction blocks <i>Erminia Attaianese and Gabriella Duca</i>	2141
<b>S-HFSD 03 - Human Factors and Sustainable Development 03</b>	
User-centered ecotourism development <i>L. Talsma and J.F.M. Molenbroek</i>	2147
A broader consideration of human factor to enhance sustainable building design <i>Erminia Attaianese</i>	2155
Sustainability and cities: a proposal for implementation of a sustainable town <i>L.B. de M. Guimarães</i>	2160
VLT: A sustainable solution to urban mobility, in João Pessoa-PB <i>Uiara Wasconcelos de Assis and Glaucia Wasconcelos Silva</i>	2169
Design and the global and human wellbeing <i>Geisy Anny Venâncio, Adriano Heemann and Liliane Iten Chaves</i>	2175

Environmental management performance for brazilian industrials: measuring with the item response theory <i>Andréa Cristina Trierweiller, Blênio César Severo Peixe, Rafael Tezza, Antonio Cezar Bornia, Dalton Francisco de Andrade and Lucila Maria de Souza Campos</i>	2179
<b>Area – Human Simulation and Virtual Environments</b>	
<b>S-HSVE 01 - Human Simulation and Virtual Environments 1</b>	
Adaptive information design for outdoor augmented reality <i>Jan A. Neuhöfer, Felix Govaers, Hichem El Mokni and Thomas Alexander</i>	2187
Comparing two types of navigational interfaces for Virtual Reality <i>Luis Teixeira, Elisângela Vilar, Emília Duarte, Francisco Rebelo and Fernando Moreira da Silva</i>	2195
On the effect of free vs. restricted interaction during the exploration of virtual environments <i>Jessica Conradi and Thomas Alexander</i>	2201
Evaluating the iterative development of VR/AR human factors tools for manual work <i>Paul M. Liston, Alison Kay, Sam Cromie, Chiara Leva, Mirabelle D’Cruz, Harshada Patel, Alyson Langley, Sarah Sharples and Susanna Aromaa</i>	2208
Preparative study regarding the implementation of a muscular fatigue model in a virtual task simulator <i>David Brouillette, Guillaume Thivierge, Denis Marchand and Julie Charland</i>	2216
<b>S-HSVE 02 - Human Simulation and Virtual Environments 2</b>	
Patterns of correlation between vehicle occupant seat pressure and anthropometry <i>Gunther Paul, Nathan Daniell and François Fraysse</i>	2226
New enhancements and validation of force based posture and discomfort predictions <i>Hans-Joachim Wirsching and Florian Engstler</i>	2232

DHM in Human-Centered Product Design: A Case-Study on Public Transport Vehicle <i>V. Santos, C.P. Guimarães, G.A.N. Franca, G.L. Cid and A.G. Paranhos</i>	2238
DHM simulation in virtual environments: a case-study on control room design <i>M. Zamberlan, V. Santos, P. Streit, J. Oliveira, R. Cury, T. Negri, F. Pastura, C. Guimarães and G. Cid</i>	2243
Digital test assembly of truck parts with the IMMA-tool - an illustrative case <i>L. Hanson, D. Högberg and M. Söderholm</i>	2248
Features and limitations of digital human models - a new German guideline <i>Gert Zülch</i>	2253
<b>S-HSVE 03 - Human Simulation and Virtual Environments 3</b>	
Elbow torque ellipses: investigation of the mutual influences of rotation, flexion, and extension torques <i>Fabian Guenzkofer, Heiner Bubb and Klaus Bengler</i>	2260
Modeling human-bed interaction: the predictive value of anthropometric models in choosing the correct bed support <i>Vincent Verhaert, Hans Druyts, Dorien Van Deun Tom De Wilde, Karel Van Brussel, Bart Haex and Jos Vander Sloten</i>	2268
Applications of agent-based simulation for human socio-cultural behavior modeling <i>Hong Jiang, Waldemar Karwowski and Tareq Z. Ahram</i>	2274
DHM and serious games: a case-study oil and gas laboratories <i>V. Santos, M. Zamberlan, P. Streit, J. Oliveira, C. Guimarães, F. Pastura and G. Cid</i>	2279
Skill training in Multimodal virtual environments <i>Daniel Gopher</i>	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. Schwaitzberg 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 Vanwonderghem, 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. Kuijter, 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  
*Jemie 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 Håkansson* 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* 2334
- Quantitative analysis of repetitive movement as a tool for diagnostic support in ergonomics  
*Paulo Antonio Barros Oliveira and Juliana Scopel* 2341
- 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 Díaz Merino* 2349
- S-MSDs 03 - Methods for risk assessment**
- Method inventory for assessment of physical activity at VDU workplaces  
*Rolf Ellegast, Britta Weber and Rena Mahlberg* 2355
- Assessing manual lifting tasks based on segment angle interpolations  
*Chien-Chi Chang, Xu Xu, Gert S. Faber, Idsart Kingma and Jack Dennerlein* 2360
- Prevalence of low back disorders among female workers and biomechanical limits on the handling of load and patients  
*Manuel Gutiérrez and Jorge Monzó* 2364
- 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. Esposito and D. Braatz* 2370
- 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  
*J.L. Bruno Garza, B.H.W. Eijkelhof, P.W. Johnson, S.M. Raina, P. Rynell, M.A. Huysmans, J.H. van Dieën, A.J. van der Beek, B.M. Blatter and J.T. Dennerlein* 2377



Evaluation of a personal device in reducing the risk of low back disorders during stooped work <i>Brent L. Ulrey and Fadi A. Fathallah</i>	2381
Spinal disc hydration status during simulated stooped posture <i>Kenneth Johannaber and Fadi A. Fathallah</i>	2384
Principle component analysis of exposure variation analysis during computer work at presence of delayed onset muscle soreness <i>A. Samani, A. Kawczyński, J. Chmura and P. Madeleine</i>	2387
Interactions between task repetition and psychosocial factors <i>Michael W. Riley, Yu-Ting Hung, Mao-Jiun Wang, Yueh-Ling Lin and Jessica C. Blunk</i>	2392
<b>S-MSDs 05 - Prevention, disability and return at work</b>	
Mitigation of musculoskeletal problems and body discomfort of agricultural workers through educational intervention <i>Rekha Vyas</i>	2398
Swabbing: touchscreen-based input technique for people with hand tremor <i>Alexander Mertens, Jan Hurtmanns, Chatchavan Wacharamanotham, Martin Kronenbürger, Jan Borchers, and Christopher M. Schlick</i>	2405
Evaluation of the exercise intervention with the “Back School” Education Program in a Brazilian company of cigars: a case study <i>Sânzia Bezerra Ribeiro, Djeynefer Silveira Wagemacker and Lilian Becerra de Oliveira</i>	2412
Low back pain disability and stay at work: contradiction or necessity? <i>Rosimeire Simprini Padula, Rodrigo Luiz Carregaro, Bruna Melo, Cláudia Regina da Silva and Ana Beatriz Oliveira</i>	2417
<b>S-MSDs 06 - MSD Outcomes in different jobs-1</b>	
Body discomfort in poultry slaughterhouse workers <i>Adriana Seára Tirloni, Diogo Cunha dos Reis, Josenei Braga dos Santos, Pedro Ferreira Reis, Ailton Barbosa and Antônio Renato Pereira Moro</i>	2420
Effect of low back pain on social and professional life of drivers of Kolkata <i>Somnath Gangopadhyay and Samrat Dev</i>	2426

Computer use and ulnar neuropathy: results from a case-referent study <i>J.H. Andersen, P. Frost, A. Fuglsang-Frederiksen, B. Johnson and S. Wulff Svendsen</i>	2434
Associations between psychosocial risk factors and musculoskeletal disorders: application to the IT profession in India <i>Ranjana K. Mehta and Prakriti Parijat</i>	2438
Musculoskeletal symptoms, postural disorders and occupational risk factors: correlation analysis <i>Maria Luiza C. Comper, Felipe Macedo and Rosimeire S. Padula</i>	2445
<b>S-MSDs 07 - MSD Outcomes in different jobs-2</b>	
Nurses' working tasks and MSDs back symptoms: results from a national survey <i>Florentino Serranheira, Teresa Cotrim, Victor Rodrigues, Carla Nunes and António Sousa-Uva</i>	2449
Prevalence of musculoskeletal disorders among staffs in specialized healthcare centre <i>Nurul Ikhmar Ibrahim and Devinthiran Mohanadas</i>	2452
Physical and psychosocial indicators among office workers from public sector with and without musculoskeletal symptoms <i>Dechristian França Barbieri, Helen Cristina Nogueira, Letícia Januário Bergamin and Ana Beatriz Oliveira</i>	2461
An ergonomic study on the onset of mental fatigue among the load handling workers of a central market area in Kolkata <i>Somnath Gangopadhyay and Tamal Das</i>	2467
Discrepancies in pain presentation caused by adverse psychosocial conditions as compared to pain due to high physical workload? <i>Inger Arvidsson, Jenny Gremark Simonsen, Istvan Balogh, Gert-Åke Hansson, Camilla Dahlqvist, Lothy Granqvist, Kerstina Ohlsson, Anna Axmon, Björn Karlson and Catarina Nordander</i>	2472
<b>S-MSDs 08 - Risk for MSD in different tasks and jobs – 1</b>	
Reducing whole body vibration in forklift drivers <i>R. Motmans</i>	2476

Analysis of urban cleanliness agents' workstation on the appearance of Work Related Musculoskeletal Disorders <i>Leonildo Santos do Nascimento and Juliana da Costa Santos Pessoa</i>	2482
Evaluation and redesign of manual material handling in a vaccine production centre's warehouse <i>Yaniel Torres and Silvio Viña</i>	2487
Biomechanical analysis of loading/unloading a ladder on a truck <i>Cristiane Shinohara Moriguchi, Leticia Carnaz, Luiz Carlos de Miranda Junior, Richard William Marklin and Helenice Jane Cote Gil Coury</i>	2492
<b>S-MSDs 9 - Risk for MSD in different tasks and jobs – 2</b>	
Evaluation of lumbar overload in hotel maids <i>J.S. Silva, L.R.C. Correa and L.C. Morrone</i>	2496
Participatory ergonomics among female cashiers from a department store <i>María Yanire León Cristancho</i>	2499
Biomechanical strain of goldsmiths <i>Paula Emanuela Fernandes Cândido, Juliana Vieira Schmidt Teixeira, Antônio Renato Pereira Moro and Leila Amaral Gontijo</i>	2506
Risk factors for repetitive strain injuries among school teachers in Thailand <i>Sunisa Chaiklieng and Pornnapa Suggaravetsiri</i>	2510
Job factors related to musculoskeletal symptoms among nursing personnel – a review <i>Marina Zambon Orpinelli Coluci and Neusa Maria Costa Alexandre</i>	2516
<b>S-MSDs 10 - Studies on muscle activities</b>	
Study on lumbar kinematics and the risk of low back disorder in female university students by using shoes of different heel heights <i>Rauf Iqbal, Amitabha De, Wricha Mishra, Shreya Maulik and A.M. Chandra</i>	2521

Motor variability – an important issue in occupational life <i>Divya Srinivasan and Svend Erik Mathiassen</i>	2527
Long periods with uninterrupted muscle activity related to neck and shoulder pain <i>Therese N. Hanvold, Morten Wærsted and Kaj Bo Veiersted</i>	2535
Specificity of back muscle response to submaximal fatiguing contractions <i>Nils Fallentin, Rammohan Maikala, Jacob Banks, Niall Obrien and Amanda Rivard</i>	2593
Stationarity test of electromyographic signals during isokinetic trunk exertions <i>Young-Jin Cho and Jung-Yong Kim</i>	2545
Muscular activity in different locomotion plans with the use of various shoes types and barefoot <i>Geraldo Fabiano de Souza Moraes, Davidson Passos Mendes and Adriana Antunes Papinni</i>	2549
<b>S-MSDs 11 - Clinical aspects of WMSDs and further contribution to analysis of posture and WMSDs</b>	
Preventing Rsi/Wruul: use of esthesiometry to assess hand tactile sensitivity of slaughterhouse workers <i>P. Reis and A. Moro</i>	2556
Comparative analysis of assessment of the craniocervical equilibrium through two methods: cephalomotry of Rocabado and cervical range of Motion <i>Lilian Becerra de Oliveira, Franklin Cajaíba, Wesley Costa, Mariano Rocabado, Rodrigo Lazo-Osório and P.T. Sanzia Ribeiro</i>	2563
Analysis of temperature on the surface of the wrist due to repetitive movements using sensory thermography <i>C. Camargo, J. Ordorica, E.J. De la Vega, J.E. Olguín, O.R. López and J.A. López</i>	2569
Functional analysis of scapular position in asymptomatic professors <i>Geraldo Fabiano de Souza Moraes and Davidson Passos Mendes</i>	2576

Shoes influence in women posture <i>Geraldo Fabiano de Souza Moraes, Davidson Passos Mendes and Adriana Antunes Papinni</i>	2582
<b>S-MSDs 12 - Miscellanea of techniques for analysis and applications useful for WMSDs prevention</b>	
Can digital signals from the keyboard capture force exposures during typing? <i>Jeong Ho Kim and Peter W Johnson</i>	2588
Notebook computer use with different monitor tilt angle: effects on posture, muscle activity and discomfort of neck pain users <i>Wen-Ko Chiou, Wei-Ying Chou and Bi-Hui Chen</i>	2591
Usability analysis of 2D graphics software for designing technical clothing <i>Rita de Cassia Clark Teodoroski, Edilene Zilma Espindola, Enéias Silva, Antônio Renato Pereira Moro and Vera Lucia D.V. Pereira</i>	2596
<b>Area – Organizational Design and Management</b>	
<b>S-ODAM 01 - Telework, Knowledge Workers and Office Design: Effects on Comfort, Health and Productivity</b>	
The effects of new ways of work in the Netherlands: national data and a case study <i>P. Vink, M. Blok, M. Formanoy, E. de Korte and L. Groenesteijn</i>	2600
New Ways of Working: does flexibility in time and location of work change work behavior and affect business outcomes? <i>Merle M. Blok, Liesbeth Groenesteijn, Roos Schelvis and Peter Vink</i>	2605
Examining the macroergonomics and safety factors among teleworkers: Development of a conceptual model <i>Michelle M. Robertson, Lawrence M. Schleifer and Yueng-hsiang Huang</i>	2611
Expectation Changes and Team Characteristics in a Participatory Design Process <i>Conne Mara Bazley, Annelise De Jong and Peter Vink</i>	2616

Occupational health and safety professionals strategies to improve working environment and their self-assessed impact <i>Kirsten Olsen</i>	2625
 <b>S-ODAM 02 - Implementation and Intervention Strategies, Cross-Cultural issues: Macroergonomics Approaches</b>	
Implementation of ergonomics in a service unit: challenges and advances <i>Eliane Villas Bôas de Freitas Penteado, Maria Goretti de França, Ana Maria de Brito Ramalhoto, Ana Maria de Oliveira, Bruno Rangel Cortopassi Machado and Joana Angélica Matos Genipapeiro</i>	2633
Implantation of an ergonomics administration system in a company: report of an occupational therapist specialist in ergonomics <i>Berla Moraes and Valéria Sousa Andrade</i>	2637
The PhOCoe Model – ergonomic pattern mapping in participatory design processes <i>Marcello Silva e Santos</i>	2643
Macroergonomic aspects in the design of development programs in IDCs <i>Denis A. Coelho, Patricia R. Ferrara, Ana F. Couvinhas, Tânia M. Lima and Jake K. Walter</i>	2651
 <b>S-ODAM 03 - Macroergonomics: Sustainability and Safety Factors in Healthcare and High Risk Organizations</b>	
Conditions for the successful integration of Human and Organizational Factors (HOF) in the nuclear safety analysis <i>Michèle Tosello, Françoise Lévêque, Stéphanie Dutilleul, Guillaume Hernandez and Jean-François Vautier</i>	2656
Analysis of organizational conditions for risk management: the case study of a petrochemical site <i>Gaudart Corinne, Garrigou Alain and Chassaing Karine</i>	2661
Organizational issues that impact on non-use of equipment for individual protection: a view of ergonomics <i>Eva Bessa Soares</i>	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 Szelwar* 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 <i>Fabricao Kurman Merlin, Vera Lúcia Duarte do Valle Pereira and Waldemar Pacheco</i>	2736
Involvement and emancipation of the worker. Action research in a university hospital <i>Ivan Bolis, Claudio Brunoro and Laerte Idal Sznelwar</i>	2744
Partnering for workplace health and safety <i>Verna Blewett and Jill Dorrian</i>	2753
<b>S-ODAM 06 - Work System Analysis and Design, Work Organization and Prevention of Musculoskeletal Disorders</b>	
Development of a knowledge management system for complex domains <i>André Perott, Nils Schader, Ralph Bruder and Jörg Leonhardt</i>	2757
Prevention of MSD within OHSMS/IMS: a systematic review of risk assessment strategies <i>Amin Yazdani and Richard Wells</i>	2765
Macroergonomic analysis of an assembly sector of a furniture company <i>A.A.Z. Cristiane, M.D. Danielle and C.B. Vanessa</i>	2768
<b>S-ODAM 07 - Macroergonomics Tools, Corporate Strategies and Organizational Effectiveness</b>	
Linking human factors to corporate strategy with cognitive mapping techniques <i>Judy Village, Michael Greig, Filippo A. Salustri and W. Patrick Neumann</i>	2776
Economics of human performance and systems total ownership cost <i>Wilawan Onkham, Waldemar Karwowski and Tareq Z. Ahram</i>	2781
Job stress management protocol using a merge between cognitive-behavioral techniques and ergonomic tools <i>Elaine Viola and Mario Cesar Vida</i>	2789



Measuring organizational effectiveness in information and communication technology companies using item response theory <i>Andréa Cristina Trierweiler, Blênio César Severo Peixe, Rafael Tezza, Vera Lúcia Duarte do Valle Pereira, Waldemar Pacheco, Antonio Cezar Bornia and Dalton Francisco de Andrade</i>	2795
<b>Area – Process Control</b>	
<b>S-PC 01 - Process Control 01</b>	
A computerized system to monitor resilience indicators in organizations <i>Paulo Victor Rodrigues de Carvalho, Alan Pinheiro de Souza and Jose Orlando Gomes</i>	2803
A program to support the construction and evaluation of resilience indicators <i>Gilbert Jacob Huber, Jose Orlando Gomes and Paulo Victor Rodrigues de Carvalho</i>	2810
Organizational ergonomics of occupational health methods and processes in a Brazilian oil refinery <i>Lucy M.S. Bau, Jean P. Farias, Sandro A. Buso and Carolina R. Marcon Passero</i>	2817
Ergonomics Program Management in Tucuruí Hydropower Plant using TPM Methodology <i>R.M. Santos, A.C. Sassi, B.M. Sá, S.A. Miguez and A.A. Pardaul</i>	2822
Analysis of mental workload of electrical power plant operators of control and operation centers <i>Daiana Martins Vitorio, Francisco Soares Masculo and Miguel O.B.C. Melo</i>	2831
<b>S-PC 02 - Process Control 02</b>	
The alarm system and a possible way forward <i>Håkan Alm and Anna-Lisa Osvalder</i>	2840
HMI conventions for process control graphics <i>Ruud N. Pikaar</i>	2845

Development of an expert system for abnormal operating procedures in a main control room <i>Min-Han Hsieh, Sheue-Ling Hwang, Kang-Hong Liu, Sheau-Farn Max Liang and Chang-Fu Chuang</i>	2853
Transfer of control system interface solutions from other domains to the thermal power industry <i>L.-O. Bligård, J. Andersson and A.-L. Osvalder</i>	2859
<b>Area – Psychophysiology in Ergonomics</b>	
<b>S- PsyErg 01 - Psychophysiology in Ergonomics 01</b>	
Participatory ergonomics for psychological factors evaluation in work system design <i>Lingyan Wang and Henry Y.K. Lau</i>	2866
Effect of Ergonomic and Workstyle Risk Factors on Work Related Musculoskeletal Disorders among IT Professionals in India <i>Deepak Sharan and P.S. Ajeesh</i>	2872
Slaughterhouse workers exposed to cold: proposal of reference thermography values for hands <i>Márcia Rosângela Buzanello and Antônio Renato Pereira Moro</i>	2876
Psychological determinants of information searching activity <i>L. Gorunova</i>	2882
Minor psychiatric disorders among nursing workers – is there an association with current or former night work? <i>Thiago Bernardes Diniz, Aline Silva-Costa, Rosane Harter Griep and Lúcia Rotenberg</i>	2887
<b>S-PsyErg 02 - Psychophysiology in Ergonomics 02</b>	
Concurrent cognitive task may improve motor work performance and reduce muscle fatigue <i>Maria Evstigneeva, Aleksandr Aleksandrov, Svend Erik Mathiassen and Eugene Lyskov</i>	2893
Effects of physical and mental demands on shoulder muscle fatigue <i>Ranjana K. Mehta and Michael J. Agnew</i>	2897

- False alarms and incorrect rejections in an information security center: correlation with the frequency of incidents  
*Thiers Bruno and Julia Abrahão* 2902
- Occupational stress, working condition and nutritional status of military police officers  
*Ángela 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* 2908
- 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* 2915
- 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* 2925
- Supporting the scholar role in intensive care nursing  
*M. Melles, A. Freudenthal and H. de Ridder* 2933
- Handover process: how to improve quality and safety through an ergonomic solution  
*Giulio Toccafondi, Sara Albolino, Tommaso Bellandi and Francesco Venneri* 2941
- The actuation of Physioterapy in the certifications of occupational quality, health and safety  
*Helena Salvati Bertolossi Moreira, Bruna Talini, Isabele Maia Galvão, José Mohamud Vilagra, Eduardo Gallas Leiva and Abel Santos de Oliveira* 2946

**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 Donat  
 and Silvana Salerno* 2950
- Job Stress and Productivity Increase  
*Samson Sunday Adaramola* 2955
- Burnout syndrome and Brazilian civil aviation: a short essay on the  
 focus on prevention  
*M. Castro and L. Araujo* 2959
- 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* 2963
- 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* 2966

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

- Comparison between occupational noise measurement strategies:  
 why is it important?  
*Susana Costa and Pedro Arezes* 2971
- SCANAM method for the assessment of industrial noise  
*Aleksandar Zunjic* 2974
- Analysis of noise on construction sites of high-rise buildings  
*Béda Barkokébas, Bianca M. Vasconcelos,  
 Eliane Maria G. Lago and Aline Fabiana P Alcoforador* 2982
- The binomial work-health in the transit of Curitiba city  
*Eunice Tokars, Antonio Renato Pereira Moro  
 and Roberto Moraes Cruz* 2991

#### **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 Aytac 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 - Policies & 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 <i>Priscila Wachs, Angela Weber Righi and Tarcisio Abreu Saurin</i>	3069
Structuring of manual of orientations and technical information for laundries of industries of animal products origin <i>Vania Eugênia da Silva, Simone Caldas Tavares Mafra, Cláudio Lísias Mafra and e Amaury Paulo de Souza</i>	3077
<b>S-Saf&amp;Hth 07 - Special Populations</b>	
ERGOBERÇO® (Ergonomics Crib)- Evaluation of the prototype for a adaptation to safety's variables and comfort <i>Simone Caldas Tavares Mafra, Vania Eugênia da Silva and Luciana Aparecida de Oliveira</i>	3085
Exploring functions of the lost seeking devices for people with dementia <i>Yung-Ching Chen and Cherng-Yee Leung</i>	3093
From 'human being' to 'social subject': "unfreezing" ergonomics and the implications for understanding and intervening health-disease process <i>Karen Lange Morales and Gabriel García-Acosta</i>	3101
<b>S-Saf&amp;Hth 08 - Workers' Health</b>	
Risk evaluation and exposure control of mineral dust containing free crystalline silica: a study case at a quarry in the Recife Metropolitan Area <i>Mario Lira, E. Kohlman Rabbani, Beda Barkokébas and Eliane Lago</i>	3109
Design for worksystem safety using employees' perception about safety <i>J. Maiti</i>	3117
Forum: social network for the surveillance and prevention of workplace accidents <i>R.A.G. Vilela, I.M. Almeida, A. Nunes da Silva, M.H.P. Gomes, H. Prado, E. Buoso, M.D. Dias, S. Cavalcante and L.E. Lacorte</i>	3123

Ports of Mucuripe and Pecém, Ceará, Brazil: restructuring process and its impact on workers' health <i>Regina Heloisa Maciel, Marselle Fernandes Fontenelle, Rosemary Cavalcante Gonçalves, Taise Araújo Lopes, Tuany Maria Sousa Moura and Felipe Mendes Monteiro</i>	3130
From prescribed to real rotations: a means of collective protection for the health of workers in a soft drink factory <i>R. Simões, F. Daniellou and A. Nascimento</i>	3136
<b>S-Saf&amp;Hth 09 - Human Factors and Ergonomics and Safety</b>	
Accidents related to the use of products and services in the city of São Luis, Brazil <i>Líssia Maria De Souza Dias, Raimundo Lopes Diniz and Lia Buarque de Macedo Guimarães</i>	3143
Tragedy on grade crossing: driver failure or systemic fragility? <i>Manoela Gomes Reis Lopes, Rodolfo Andrade de Gouveia Vilela, Ildeberto Muniz de Almeida, Odilamar Lopes Miotto, Mara Alice Batista Conti Takahashie and Fernanda Oliveira Perin</i>	3148
Human factors identification and classification related to accidents' causality on hand injuries in the manufacturing industry <i>Rosa María Reyes-Martínez, Aide Maldonado-Macías and Lilia Roselia Prado-León</i>	3155
Control centers design for ergonomics and safety <i>Leonardo Quintana, Cesar Lizarazo, Oscar Bernal, Jorge Cordoba, Claudia Arias, Magda Monroy, Carlos Cotrino and Olga Montoya</i>	3164
Methodological proposal for occupational health and safety actions in research laboratories with nanotechnologies activities <i>Luis Renato Balbão Andrade and Fernando Gonçalves Amaral</i>	3174
<b>S-Saf&amp;Hth 10 - Workplace Safety</b>	
Perceptual load in central and peripheral regions and its effects on driving performance: advertizing billboards <i>Hadas Marciano and Yaffa Yeshurun</i>	3181

Effects of pushing height on trunk posture and trunk muscle activity when a cart suddenly starts or stops moving <i>Yun-Ju Lee, Marco J.M. Hoozemans and Jaap H. van Dieën</i>	3189
Cognitive structure of occupational risks represented by a perceptual map <i>M.M. Cardoso and R.A. Scarpel</i>	3196
Safety illusion and error trap in a collectively-operated machine accident <i>Ildeberto Muniz de Almeida, Hildeberto Nobre, Maria Dionisia do Amaral Dias, Rodolfo Andrade Gouveia Vilela</i>	3202
Human error assessment in electric power company of Serbia <i>Evica Stojiljkovic, Miroљub Grozdanovic and Predrag Stojiljkovic</i>	3207
Understanding safety culture by visualization of scenarios – development and evaluation of an interactive prototype <i>Mikael Blomé and Åsa Ek</i>	3213
<b>S-Saf&amp;Hth 11 – Safety</b>	
Efficient and effective learning for safety from incidents <i>Roland Akselsson, Anders Jacobsson, Marcus Börjesson, Åsa Ek and Ann Enander</i>	3216
Planning crowd events to achieve high participant satisfaction <i>Victoria L. Kendrick, Roger A. Haslam and Patrick E. Waterson</i>	3223
Recovery and detachment between shifts, and fatigue during a twelve-hour shift <i>Christian Korunka, Bettina Kubicek, Roman Prem and Antonio Cvitan</i>	3227
How to increase safety in complex systems – an ongoing project <i>Håkan Alm, Anita Gärling, Sara Saellström Bonnevier and Mats Danielsson</i>	3234
Different roles in the quest for system resilience <i>Fábio Moraes Borges and Nilton Luiz Menegon</i>	3238
Circuit board accident – organizational dimension hidden by prescribed safety <i>Ildeberto Muniz de Almeida, Eduardo Buoso, Maria Dionisia do Amaral Dias and Rodolfo Andrade Gouveia Vilela</i>	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 Luis 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 Araujo 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 Hemberger, Ângela 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 <i>R. Pieper</i>	3321
Human reliability in petrochemical industry: an action research <i>João Alexandre Pinheiro Silva and João Alberto Camarotto</i>	3325
<b>Area – Slips, Trips and Falls</b>	
<b>S-STF 01 - Slips and Falls</b>	
Effect of shoe type on descending a curb <i>Juff George, Michelle Heller and Michael Kuzel</i>	3333
Fundamental study on relationship between human injury probability due to fall and the fall height <i>Yasumichi Hino</i>	3339
Measuring step geometry using the Nose-to- Nose method: Validity and repeatability <i>Daniel Johnson and Gary Sloan</i>	3343
<b>S-STF 02 - Slips, Trips &amp; Falls: Footwear and Walking Surfaces</b>	
Assessment of slip resistance under footwear materials, tread designs, floor contamination, and floor inclination conditions <i>Kai Way Li, Chih-Yong Chen, Ching Chung Chen and Liwen Liu</i>	3349
Effect of walking surface perturbation training on slip propensity and local dynamic stability <i>Jian Liu and Sukwon Kim</i>	3352
The development of a universal approach to testing of walkway slip resistance in the U.S. <i>P.E. James Flynn, A.R.M. Steven Di Pilla and P.E. Keith Vidal</i>	3355
Stair safety: bottom of flight illusion <i>Daniel Johnson</i>	3358
The stochastic distribution of available coefficient of friction on quarry tiles for human locomotion <i>Wen-Ruey Chang, Simon Matz and Chien-Chi Chang</i>	3363

Review of walking hazards for railroad workers <i>Robert O. Andres and Chip Wade</i>	3367
 <b>Area – Visual Ergonomics</b>	
<b>S-VisErgo 01 - General aspects</b>	
Applying research to practice: Generalist and specialist (visual ergonomics) consultancy <i>Jennifer Long and Airdrie Long</i>	3372
Temporal aspects of increases in eye-neck activation levels during visually deficient near work <i>Hans O. Richter, Lodin Camilla and Mikael Forsman</i>	3379
Lighting old age – how lighting impacts the ability to grow old in own housing, part one <i>Gunnar Horgen, Grethe Eilertsen and Helle Falkenberg</i>	3385
Eye- and neck/shoulder-discomfort during visually demanding experimental near work <i>Camilla Lodin, Mikael Forsman and Hans Richter</i>	3388
Co-variation in time between near-far accommodation of the lens and trapezius muscle activity <i>Mikael Forsman, Camilla Lodin and Hans Richter</i>	3393
Graphic and cultural aspects of pictograms: an information ergonomics viewpoint <i>Carla Galvão Spinillo</i>	3398
 <b>S-VisErgo 02 - Task specific aspects</b>	
A study of subjective visual disturbances in jewellery manufacturing <i>Amitabha De, U. Dhar, T. Virkar, C. Altekhar, W. Mishra, V. Parmar, M. Mutakekar, Rauf Iqbal and A.M. Chandra</i>	3404
Application of digital human modeling and simulation for vision analysis of pilots in a jet aircraft: a case study <i>Sougata Karmakar, Madhu Sudan Pal, Deepti Majumdar and Dhurjati Majumdar</i>	3412

Operative strategies of HLB's scouts of a citrus property within the State of Sao Paulo, Brazil <i>Glauca Helena Gonçalves and Nilton Luiz Menegon</i>	3419
Ergonomic analysis of safety signs: a focus of informational and cultural ergonomics <i>Janaina Cavalcanti and Marcelo Soares</i>	3427
Visual ergonomics interventions in mail sorting facilities <i>H. Hemphälä, G.-Å. Hansson, C. Dahlgvist and J. Eklund</i>	3433
Point Navigation Map method to track low-income mobile user's interaction <i>Leonardo Abreu and Anamaria de Moraes</i>	3438
<b>Area – Work with Computer Systems</b>	
<b>S-WWCS 01 - Ergonomic Design and Evaluation of Complex Computer Systems 1</b>	
Dosvox Usability: recommendations for improving interaction of blind people with the web using the system <i>Edson Rufino de Souza and Sydney Fernandes de Freitas</i>	3443
Cognitively automated assembly processes: a simulation based evaluation of performance <i>Marcel Ph. Mayer, Barbara Odenthal, Marco Faber and Christopher M. Schlick</i>	3449
Usability and decision support systems in emergency management <i>Mats Danielsson and Håkan Alm</i>	3455
State of the (net)work address developing criteria for applying social networking to the work environment <i>André Calero Valdez, Anne Kathrin Schaar and Martina Ziefle</i>	3459
A method for work modeling at complex systems: towards applying information systems in family health care units <i>Alessandro Jatobá, Paulo Victor R. de Carvalho and Amauri Marques da Cunha</i>	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 Guéna 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 IPS<sup>2</sup> for older employees?

*Ulrike Schmuntzsch, Christine Sturm and Matthias Roetting*

3533

Computer acceptance of older adults <i>Sibylle Nägle and Ludger Schmidt</i>	3541
Training users to counteract phishing <i>Christopher B. Mayhorn and Patrick G. Nyeste</i>	3549
<b>S-WWCS 04 - Visual Ergonomics at Computer Work (Joint Session TC WWCS and TC Visual Ergonomics)</b>	
Effects of screen filter on visibility of alphanumeric presentation on CRT and LCD monitors <i>Aleksandar Zunjic, Ljiljana Ristic and Dragan D. Milanovic</i>	3553
Incidence and risk factors for symptoms from the eyes among professional computer users <i>A. Toomingas, M. Hagberg, M. Heiden, H. Richter, K.E. Westergren and E. Wigaeus Tornqvist</i>	3560
VDU workstations and vision in post office and bank operators <i>Cheikh El-Bachir Tebboune and Bouhafis Mebarki</i>	3563
Risk factors for computer visual syndrome (CVS) among operators of two call centers in São Paulo, Brazil <i>Eduardo Costa Sa, Mario Ferreira and Lys Esther Rocha</i>	3568
Visual challenges using Visual Display Units (VDU) in office landscapes <i>Magne Helland and Gunnar Horgen</i>	3575
Visual ergonomics and computer work – is it all about computer glasses? <i>Christina Jonsson</i>	3577
<b>SYMPOSIA</b>	
<b>S01 Warning Symposium Session 1: Technology-Based Warnings and Auditory Alert Characteristics</b>	
Training time estimation to improve alarm reactions <i>James P. Bliss, Rachel Liebman and Eric Chancey</i>	3580

Multimodal urgency coding: auditory, visual, and tactile parameters and their impact on perceived urgency <i>Carryl L. Baldwin, Jesse L. Eisert, Andre Garcia, Bridget Lewis, Stephanie M. Pratt and Christian Gonzalez</i>	3586
Selection of a voice for a speech signal for personalized warnings: the effect of speaker's gender and voice pitch <i>Sheron Machado, Emilia Duarte, Júlia Teles, Lara Reis and Francisco Rebelo</i>	3592
Auditory backup alarms: distance-at-first- detection via in-situ experimentation on alarm design and hearing protection effects <i>Khaled Alali and John G. Casali</i>	3599
The impact of emotions and predominant emotion regulation technique on driving performance <i>G.M. Hancock, P.A. Hancock and C.M. Janelle</i>	3608
Virtual reality based therapy for post operative rehabilitation of children with cerebral palsy <i>Deepak Sharan, P.S. Ajeesh, R. Rameshkumar, M. Mathankumar, R. Jospin Paulina and M. Manjula</i>	3612
<b>S02 Warning Symposium Session 2: Litigation and Warnings: The Role of an Expert Witness</b>	
Ratings checklist for warnings: a prototype tool to aid experts in the adequacy evaluation of proposed or existing warnings <i>David R. Lenorovitz, S. David Leonard and Edward W. Karnes</i>	3616
Tire aging: a human factors analysis of failure to warn and inform <i>Michael S. Wogalter and Kenneth R. Laughery</i>	3624
Ride-on lawnmowers warnings: Slope measurements and safety-by-separation <i>Edward W. Karnes, S. David Leonard and David R. Lenorovitz</i>	3629
What should I do? – A study about conflicting and ambiguous warning messages <i>Emilia Duarte, Francisco Rebelo, Júlia Teles and Paulo Noriega</i>	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* 3641

**S04 Ergonomics and Education**

- Ergonomics content in the physical education  
teacher's guide in Rwanda  
*Manobhiram Nellutla, Hetal Patel, Aline Kabanda  
and Assuman Nuhu* 3646

- International English and ergonomics: a romance in the making?  
*Roddy Kay* 3652

- Physical and postural aspects of teachers during work activity  
*Nilson Rogério da Silva and Maria Amélia Almeida* 3657

- 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* 3663

- Cross-disciplinary problem-solving workshop: a pedagogical  
approach to anticipate ergonomist engineering design collaboration  
*Elisabeth Brunier, Michel Le Chapellier  
and Pierre Henri Dejean* 3669

**S05 Ergonomics and Education**

- Integrating community ergonomics with educational ergonomics – designing  
community systems to support classroom learning  
*Thomas J. Smith* 3676

- Ergonomic analysis for elementary school teachers. Preliminary  
trial for elementary schools in the province of Buenos Aires  
*Gabriela Cuenca and Patricio Nussold* 3685

- Analysis of environmental factors affecting the quality of teacher's  
life of public schools from Umuarama  
*Bruna Evellyn Costa and Nicéia Luzia Selete Silva* 3693



Ergonomics and Education as a Strategy for Sustainable Development in Business <i>Dierci Marcio Silveira and Erico Lourenço Brandão</i>	3701
<i>Burnout syndrome, working conditions, and health: a reality among public high school teachers in Brazil</i> <i>Ângela Maria C. Santana, Dione De Marchi, C.G. Luiz, Yassana M. Girondoli and Andrés Chiappeta</i>	3709
<b>S06 Night, Shiftwork and Health effects</b>	
Irregular working times and metabolic disorders among truck drivers: a review <i>Elaine C. Marqueze, Melissa A. Ulhôa and Claudia R.C. Moreno</i>	3718
Need for recovery from work and sleep-related complaints among nursing professionals <i>Aline Silva-Costa, Rosane Harter Griep, Frida Marina Fischer and Lúcia Rotenberg</i>	3726
Morbidity among nursing personnel and its association with working conditions and work organization <i>S. Vasconcelos, E. Marqueze, L. Gonçalves, L. Lemos, L. Araújo, F.M. Fischer and C.R.C. Moreno</i>	3732
Musculoskeletal reported symptoms among aircraft assembly workers: a multifactorial approach <i>Fabício Augusto Menegon and Frida Marina Fischer</i>	3738
Work ability among hospital food service professionals: multiple associated variables require comprehensive intervention <i>Frida Marina Fischer and Maria Carmen Martinez</i>	3746
<b>S07 Human Factors and Ergonomics in the Building and Construction Industry 1</b>	
Relationship between construction workers' musculoskeletal disorders and occupational health service activities <i>Savinainen Minna and Nyberg Mika</i>	3753
Flow diagram analysis of electrical fatalities in construction industry <i>Chia-Fen Chi, Yuan-Yuan Lin and Mohamad Ikhwan</i>	3757

- Predicting long-term absenteeism from work in construction industry:  
a longitudinal study  
*Peter Hoonakker and Cor van Duivenbooden* 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 workrelated 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 <i>Nicole Ferrer and Vilma Villarouco</i>	3809
The impact of a 'green' building on employees' physical and psychological wellbeing <i>Andrew Thatcher and Karen Milner</i>	3816
Using process evaluation to determine effectiveness of participatory ergonomics training interventions in construction <i>Ann Marie Dale, Lisa Jaegers, Brian Buchholz, Laurie Welch and Bradley A. Evanoff</i>	3824
Ergonomic aspects to be considered in planning public spaces destined for elderly people <i>Marcella Viana Portela de Oliveira Cunha, Angelina Dias Leão Costa and Mariama da Costa Ireland</i>	3827
Anthropometric evaluation of internal horizontal circulation environments <i>Sadi Seabra and Bruno Barros</i>	3834
Accessibility for all: going from theory to practice <i>Isabela Andrade, Vanessa Dorneles and Vera Helena Moro Bins Ely</i>	3840
<b>S10 Systems Ergonomics</b>	
Systems approaches to risk assessing healthcare, how far have we come? <i>Peter Buckle</i>	3847
Sociotechnical systems approach to healthcare quality and patient safety <i>Pascale Carayon</i>	3850
Performance-based management and quality of work: an empirical assessment <i>Pierre Falzon, Adelaide Nascimento, Corinne Gaudart, Cécile Piney, Marie-Anne Dujarier and Jean-François Germe</i>	3855
Fundamentals of systems ergonomics <i>John R. Wilson</i>	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 patients 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* 4046
- Using digital photogrammetry to conduct an anthropometric analysis  
 of wheelchair users  
*Helda Oliveira Barros and Marcelo Márcio Soares* 4053
- Automatic anthropometric personalization of a digital human model  
 from a set of subject's photographs  
*Jean-Pierre Verriest* 4061
- An anthropometric survey using digital photogrammetry: a case  
 study in Recife, Pernambuco, Brazil  
*Bruno Barros and Marcelo Soares* 4069
- Structuring software anthropometric variables on CD Rom as a  
 facilitator of the process of design of work situations  
*Sharinna Venturim Zanuncio, Simone Caldas Tavares Mafra,  
 Carlos Emilio Barbosa Antônio, Jugurta Lisboa Filho,  
 Elza Maria Vidigal Guimarães, Vania Eugênia da Silva,  
 Amaury Paulo de Souza and Luciano José Minette* 4076
- S18 Anthropometric survey**
- Sizing up Australia: toward a national sizing survey  
*Daisy Veitch, Verna Blewett and David Caple* 4083
- 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* 4088
- Anthropometric analysis of wheelchair users: methodological factors  
 which influence interpopulational comparison  
*Helda Oliveira Barros and Marcelo Márcio Soares* 4091
- 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* 4098

**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. Kuijter, 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® <i>Giulio Francesco Piccinini, Anabela Simões, Carlos Manuel Rodrigues and Miguel Leitão</i>	4213
A Comprehensive Literature Review of the Pelvis and the Lower Extremity FE Human Models under Quasi-static Conditions <i>R.M.A. Al-Dirini, D. Thewlis and G. Paul</i>	4218
<b>S23 Transport Ergonomics and Human Factors II</b>	
Keeping rail on track: preliminary findings on safety culture in Australian rail <i>Verna Blewett, Sophia Rainbird, Jill Dorrian, Jessica Paterson and Marcus Cattani</i>	4230
Understanding human factors in rail engineering: re-analysis of detailed, qualitative data on functions and risks <i>Brendan Ryan, John R. Wilson and Alex Schock</i>	4237
Indonesian railway accidents – utilizing Human Factors Analysis and Classification System in determining potential contributing factors <i>Hardianto Iridiastadi and Zulfa Fitri Ikatrinasari</i>	4246
<b>S24 Transport Ergonomics and Human Factors 3</b>	
Designing dynamic distributed cooperative Human-Machine Systems <i>A. Lüdtke, D. Javaux, F. Tango, R. Heers, K. Bengler and C. Ronfle-Nadaud</i>	4250
User acceptance of cooperative maneuver-based driving – a summary of three studies <i>Michaela Kauer, Benjamin Franz, Michael Schreiber, Ralph Bruder and Sebastian Geyer</i>	4258
How shall we design the future vehicle for Chinese market <i>Fang Chen, MinJuan Wang, Xi Chan Zhu and Jiaqi Li</i>	4265
DriveID: safety innovation through individuation <i>Ben Sawyer, Grace Teo and Mustapha Mouloua</i>	4273
Assisted entry mitigates text messaging-based driving detriment <i>Benjamin D. Sawyer and Peter A. Hancock</i>	4279

**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* 4283
- 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 Castelhana and Marianne Lacomblez* 4291
- 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* 4297
- 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* 4302
- 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* 4315
- 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* 4320
- Influence of gender on the prevalence of Rsi/ WRULD in meat-packing plants  
*P. Reis, A. Moro, Eugenio Merino and J. Vilagra* 4323
- Gender and age do not influence the ability to work  
*Rosimeire Simprini Padula, Luciana do Socorro da Silva Valente, Mónica Vasconcelos de Moraes, Luciana Dias Chiavegato and Cristina Maria Nunes Cabral* 4330

**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* 4333
- Intervention of gender friendly land preparation technologies for drudgery reduction of hill farm women  
*Jatinder Kishtwaria and Aruna Rana* 4342
- Ergonomic interventions in weeding operations for drudgery reduction of hill farm women of India  
*Jatinder Kishtwaria and Aruna Rana* 4349
- Migrant women farm workers in the occupational health literature  
*Rima R. Habib and Fadi A. Fathallah* 4356
- Assessment of energy balance of Indian farm women in relation to their nutritional profile in lean and peak agricultural seasons  
*Suman Singh, Sushma Sinwal and Hemu Rathore* 4363

**S28 Ergonomics in automotive industry**

- Integration of time as a factor in ergonomic simulation  
*Mario Walther and Begoña Toledo Muñoz* 4372
- Metabolic impact of shift work  
*Ioná Zalcman Zimberg, Silvio A. Fernandes, Cibele Aparecida Crispim, Sergio Tufik and Marco Tulio de Mello* 4376
- 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* 4384
- 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* 4389

- 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* 4396
- 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* 4402
- S29 Original approach for a session on physical workload in automotive industries 1**
- Prevention of MSD by means of ergonomic risk assessment (tools) in all phases of the vehicle development process  
*Schaub Karlheinz, Kugler Michaela, Bierwirth Max,  
 Simm-Behrendt Andrea and Bruder Ralph* 4409
- Global ergonomics strategy in Volkswagen: from the product construction, over the planning until the serial process  
*Begoña Toledo* 4413
- 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* 4418
- ERGO-MTM model: an integrated approach to set working times based upon standardized working performance and controlled biomechanical load  
*G. Caragnano and I. Lavatelli* 4422
- 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* 4428

**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 Cartmill, Janet Tomcavage,  
Andrea Hassol, Kimberly Chaundy, Sharon Larson,  
Jim Younkin and James Walker*

4468

Computer decision support tools in primary care

*Peter Hoonakker, Adjhaporn Khunlertkit, Matthew Tattersal  
and Jon Keevil*

4474

Considering social ergonomics: the effects of HIT on interpersonal relationships between patients and clinicians

*Enid Montague and Onur Asan*

4479

Can we make health IT safe enough for patients?

*Robert L. Wears*

4484

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*

4490

Spin your science into gold: direct to consumer marketing within social media platforms

*David Egilman and Nicholas M. Druar*

4494

### **S34 Human-Centered Design of Life-Critical Systems 1**

What do we mean by Human-Centered Design of Life-Critical Systems?

*Guy A. Boy*

4503

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

*Rhonda Lyons*

4514

Improving flight condition situational awareness through Human Centered Design

*Carol Craig*

4523

The development of a virtual camera system for astronaut-rover planetary exploration

*Donald W. Platt and Guy A. Boy*

4532

**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 referentials 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 e 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 Högberg and Lars Hanson* 4598



Anthropometric change: implications for office ergonomics <i>Claire C. Gordon and Bruce Bradtmiller</i>	4606
Influence of anthropometry on meat-packing plant workers: an approach to the shoulder joint <i>Pedro Ferreira Reis, Luis Sérgio Peres, Adriana Seára Tirloni, Diogo Cunha dos Reis, Jansen Atier Estrázulas, Mateus Rossato and Antônio Renato Pereira Moro</i>	4612
1D and 3D anthropometric data application on public transport vehicle layout and on oil and gas laboratories work environment design <i>F.C.H. Pastura, C.P. Guimarães, M.C.P. Zamberlan, G.L. Cid, V.S. Santos, P. Streit, A.G. Paranhos, R.T. Cobbe, K.T. Cobbe and D.S. Batista</i>	4618
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 Vicosá, State of Minas Gerais, Brazil <i>Sharinna Venturim Zanuncio, Simone Caldas Tavares Mafrá, Carlos Emilio Barbosa Antônio, Jugurta Lisboa Filho, Elza Maria Vidigal Guimarães, Vania Eugênia da Silva, Amaury Paulo de Souza and Luciano José Minette</i>	4626
Accessibility and ergonomic analysis for banking cash <i>A. Kaizer, F. Ramos and E. Ferro</i>	4633
<b>S38 Ergonomics Analysis of Work and Training – Gender considerations</b>	
Police training course for agents – entry into the profession and also into the distinction between men and women <i>Joana Castelhana, Marianne Lacomblez, Marta Santos and Camilo Valverde</i>	4637
Safe and healthy integration into semiskilled jobs: does gender matter? <i>Marie Laberge, Nicole Vézina and Johanne Saint-Charles</i>	4642
The entry of women in predominantly male professions: when training supports the search of alternative ways of organizing work time <i>Sônia Nogueira, Marianne Lacomblez, Marta Santos, Liliana Cunha and Joana Castelhana</i>	4650
Health and safety of students in vocational training in Quebec: a gender issue? <i>Céline Chatigny, Jessica Riel and Livann Nadon</i>	4653

- The use of a website as an interaction and training device in health, gender and work in schools  
*Jussara Brito, Mary Yale Neves, Amanda Ornela 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  
*T. Armstrong, D. Yu, A. Frischknecht, R. Minter, P. Andreatta and S. Kasten* 4673
- 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 Uilielma Ferreira de Lucena* 4709

Including the people with disabilities at work: a case study of the job of bricklayer in civil construction in Brazil <i>L.B. Martins, B. Barkokébas and B.M. Guimarães</i>	4716
Issues concerning scientific production of including people with disabilities at work <i>B.M. Guimarães, L.B. Martins and B. Barkokébas</i>	4722
<b>S41 Ergonomics for Persons with Disabilities 2</b>	
Ergonomic aspects of design of a cap with electronic obstacle detector for use by visually impaired people <i>N. Nascimento, R. Salvado, P. Araújo and F. Borges</i>	4729
Ergonomics, design universal and fashion <i>S.B. Martins and L.B. Martins</i>	4733
Design of therapeutic clothing for sensory stimulation of children with psychomotor delay <i>Ângela Pires and Rui Miguel</i>	4739
Colour and inclusivity: a visual communication design project with older people <i>Fernando Moreira da Silva</i>	4746
Chemical toilet for persons with disabilities: proposal for an urban furniture affordable <i>Ademario Santos Tavares and Glielson Nepomuceno Montenegro</i>	4754
Inclusive design - assistive technology for people with cerebral palsy <i>Regina Heidrich and Patrícia Bassani</i>	4762
<b>S42 Ergonomics for Persons with Disabilities 3</b>	
Inclusion of people with disabilities in the production system of a footwear industry <i>R.S. Bitencourt and L.B. de M. Guimarães</i>	4767
Research the mobile phone operation interfaces for vision-impairment <i>Yen-Ting Yao and Cherng-Yee Leung</i>	4775

**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

*R.F.C. Moreira, F.A. Foltran, F. Albuquerque-Sendín,  
M.C. Mancini and H.J.C.G. Coury*

4782

Teaching ergonomics to undergraduate physical therapy students: new methodologies and impressions of a Brazilian experience

*Leticia 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

Furniture dimensions and postural overload for schoolchildren's head, upper back and upper limbs <i>Mariana Vieira Batistão, Anna Cláudia Sentanin, Cristiane Shinohara Moriguchi, Gert-Åke Hansson, Helenice Jane Cote Gil Coury and Tatiana de Oliveira Sato</i>	4817
Influence of door handles design in effort perception: accessibility and usability <i>Luis Carlos Paschoarelli, Raquel Santos and Paula Bruno</i>	4825
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 <i>Mariana V. Batistão, Carolina C. Alcântara, Isabella G. Pissinato, Michele E.R. Alem and Helenice J.C.G. Coury</i>	4830
Need for recovery assessment among nursing professionals and call center operators <i>Cristiane Shinohara Moriguchi, Taísa Trevizani, Roberta de Fátima Carreira Moreira, Letícia Bergamin Januário, Ana Beatriz de Oliveira and Helenice Jane Cote Gil Coury</i>	4838
Psychosocial risks: acting upon the organisation by ergonomic intervention <i>Johann Petit and Bernard Dugué</i>	4843
<b>S45 Interactive research as a means for ergonomic improvement of large-scale work systems</b>	
Outcome measures and prognosis of WRMSD <i>Jerrish A. Jose</i>	4848
Supervisors in ergonomic change of meat cutting work <i>K. Vogel</i>	4850
New ways of organizing product introductions <i>Martina Berglund, Ulrika Harlin, Maria Gustavsson and Kristina Säfsten</i>	4856
Ten years of experience from interactive ergonomics projects <i>J. Eklund and J. Karlton</i>	4862

**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. Bouhafis, 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 Zeravic 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. Emilia 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  
*L.H. Barrero, C. Ceballos, R. Ellegast, J.A. Pulido, M. Monroy, S. Berrío and L.A. Quintana* 4971
- Work and technological innovation in organic agriculture  
*M.J.A. Tereso, R.F. Abrahão, S.F.B. Gemma, U.B. Montedo, N.L. Menegon, J.E. Guarneti and I.A.V. Ribeiro* 4975

### **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* 4979
- Occupational Health Hazards & Efficacy of Protective Masks in  
 Threshing Operation  
*Sudesh Gandhi, M. Dilbaghi, M. Mehta and Neelam Pruthi* 4983
- Family farming workers mental health in a microrregion in southern Brazil  
*Ângela Regina Poletto and Leila Amaral Gontijo* 4987
- Pesticide exposure and sprayer's task goals: comparison between  
 vineyards and greenhouses  
*Mandy Lambert, James Richardson and Sonia Grimbuhler* 4995

### **S51 Innovation and Intervention Evaluation in Agriculture**

- Intervention of drudgery reducing technologies in agriculture and  
 impact evaluation  
*Manju mehta, Sudesh gandhi and Mamta dilbaghi* 5003
- Innovation - decision behaviour of tribal women of udaipur district  
 regarding vermiculture technology  
*Latika Vyas* 5009
- Usability study of a vineyard teleoperated compost spreader  
*Ester Ferrari and Eugenio Cavallo* 5019
- An ergonomics approach to citrus harvest mechanization  
*Simone Emmanuelle Alves Costa and João Alberto Camarotto* 5027

### **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* 5033
- Emerging role of human factors and ergonomics in healthcare  
 delivery – A new field of application and influence for the IEA  
*Pascale Carayon* 5037



Recurring issues in the IEA, the discipline and the profession of ergonomics/human Factors <i>John R. Wilson</i>	5041
<b>S53 The new challenges of future vehicle HMI design, towards safer and positive experience</b>	
Using naturalistic driving films as a design tool for investigating driver requirements in HMI design for ADAS <i>Minjuan Wang, Dong Sun and Fang Chen</i>	5045
Methodical aspects of text testing in a driving simulator <i>A. Sundin, C.J.D. Patten, M. Bergmark, A. Hedberg, I.-M. Iraeus and I. Pettersson</i>	5053
The use of affective interaction design in car user interfaces <i>Dimitrios Gkouskos and Fang Chen</i>	5057
Countermeasure drowsiness by design – using common behaviour <i>Staffan Davidsson</i>	5062
Towards a model to interpret driver behaviour in terms of mismatch between real world complexity and invested effort <i>Robert Broström and Staffan Davidsson</i>	5068
<b>S54 New world of work and its effects on comfort, health and productivity</b>	
New ways of working: does flexibility in time and location of work change work behavior and affect business outcomes? <i>Merle M. Blok, Liesbeth Groenesteijn, Roos Schelvis and Peter Vink</i>	5075
The effects of new ways of work in the Netherlands: national data and a case study <i>P. Vink, M. Blok, M. Formanoy, E. de Korte and L. Groenesteijn</i>	5081
Examining new ways of office work between the Netherlands and the USA <i>M. Robertson and P. Vink</i>	5086
30 Years of Ergonomics at 3M: A Case Study <i>N. Larson and H. Wick</i>	5091

Expectation Changes and Team Characteristics in a Participatory Design Process <i>Conne Mara Bazley, Annelise De Jong and Peter Vink</i>	5099
Participatory ergonomics and new work: reducing neck complaints in assembling <i>S.A. Miguez, M.S. Hallbeck and P. Vink</i>	5108
<b>S55 Design and Evaluation of Work Systems for Aging Employees</b>	
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 <i>Holger Rademacher, Ralph Bruder, Andrea Sinn-Behrendt and Kurt Landau</i>	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 <i>José-Alonso Enriquez-Díaz, Daniel Kotzab, Alina Sytch and Ekkehart Frieling</i>	5121
Consolidated findings from 6 years research on the age-differentiated design of humancomputer interaction <i>Sebastian Vetter, Jennifer Bützler, Nicole Jochems and Christopher M. Schlick</i>	5129
Promoting work ability and well-being in hospital nursing: The interplay of age, job control, and successful ageing strategies <i>Andreas Müller, Matthias Weigl, Barbara Heiden, Jürgen Glaser and Peter Angerer</i>	5137
What makes age diverse teams effective? Results from a six-year research program <i>J. Wegge, F. Jungmann, S. Liebermann, M. Shemla, B.C. Ries, S. Diestel and K.-H. Schmidt</i>	5145
Aging: physical difficulties and safety in cooking tasks <i>N.I. Ibrahim and S. Davies</i>	5152
Field study of age-differentiated strain for assembly line workers in the automotive industry <i>Kerstin Börner, Christian Scherf, Bianca Leitner-Mai and Birgit Spanner-Ulmer</i>	5160

## **S56 Neuroergonomics, Technology and Cognition**

Symposium: Neuroergonomics, technology, and cognition

*Raja Parasuraman, Carryl L. Baldwin, Benjamin Knott,  
Joel S. Warm, Victor Finomore, Deborah Boehm-Davis  
and Scott M. Galster*

5167

## **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*

5172

Specialisation and training for fire-fighters driving heavy rescue vehicles:  
consequences for the development of operators?

*Christine Vidal-Gomel, Catherine Delgoulet and Déborah Gébaï*

5177

Coordination meetings as a means of fostering collective learning among  
jury members involved in the validation of prior learning (VPL)

*Cortessis Sandrine*

5184

Active participation in preventionist professional practices: a specific  
ergonomics training course

*Léonard Querelle, Michel Duwelz, Joffrey Beaujouan and  
Anne Pignault*

5189

Landscaping: teamwork and integration into inter-individual coordination  
as a learning situation

*Patrick Mayen and Paul Olry*

5196

## **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*

5203

Conditions, demands and constraints on trainers' activity: a case study in  
the Portuguese context

*Marta Santos and Andreia Ferreira*

5210

"Obey", "disobey" or "tinker with" reforms to the system: a subject for French teacher trade unions to work on <i>Dominique Cau-Bareille</i>	5218
Physical education and sport teachers' health: from expressed ill-being to hindrances of action <i>Fabien Coutarel and Jacques Fiard</i>	5228
What is learned during the first moments of work? <i>Claire Tourmen, Annie Leroux and Sylvie Beney</i>	5231
<b>S59 Prospective ergonomics 1: approaches and principles</b>	
Prospective ergonomics: origin, goal, and prospects <i>Jean-Marc Robert and Éric Brangier</i>	5235
Innovation and design approaches within prospective ergonomics <i>André Liem and Eric Brangier</i>	5243
Cognitive Chrono-Ethnography (CCE): a methodology for anticipating future user needs <i>Muneo Kitajima</i>	5251
Ethical issues raised by the new orientations in ergonomics and living labs <i>Javier Barcenilla and Charles Tijus</i>	5259
Measuring a product's usefulness <i>Francois Aubin, Hasmik Atoyán, Jean-Marc Robert and Tigran Atoyán</i>	5266
<b>S60 Prospective ergonomics 1: methods and cases studies</b>	
Anticipating needs and designing new items rapidly – a case study for the design of postural aid equipment <i>Marie-Claude Prévost and Daniel Spooner</i>	5274
Drivers' safety needs, behavioural adaptations and acceptance of new driving support systems <i>Farida Saad and Pierre Van Elslande</i>	5282
Activity analysis: contributions to the innovation of projects for aircrafts cabins <i>N.T. Rossi, F.M. Greggi, L.N. Menegon and G.B.J. Souza</i>	5288

Designing future products: what difficulties do designers encounter and how can their creative process be supported? <i>Nathalie Bonnardel</i>	5296
<b>S61 Agricultural Health and Safety and Ergonomics in Sweden</b>	
Health and safety strategy in Swedish agriculture <i>Peter Lundqvist and Catharina Alwall Svennefelt</i>	5304
The farrier's work environment <i>Lotta Löfqvist and Stefan Pinzke</i>	5308
What factors attract and motivate dairy farm employees in their daily work? <i>Christina Lunner Kolstrup</i>	5311
Tractor accidents in Swedish traffic <i>Stefan Pinzke, Kerstin Nilsson and Peter Lundqvist</i>	5317
Occupational Accidents Among Elderly Farmers in Sweden <i>Kerstin Nilsson and Stefan Pinzke</i>	5324
<b>S62 Musculoskeletal Disorders in Agriculture</b>	
Social partners cooperation for reduction of musculoskeletal disorders in agriculture <i>Veerle Hermans, David O'Neill, Roeland Motmans, Peter Lundqvist and Danuta Roman-Liu</i>	5327
Relationship between productivity, quality and musculoskeletal disorder risk among deboning workers in a Chilean salmon industry <i>Juan S. Ilardi</i>	5334
Ergonomics and design in the Brazilian agricultural sector: a proposal to build matrix of contradictions <i>Thaís Tosetto and João Alberto Camarotto</i>	5339
Ergonomic analysis in the bagging of gran equipment: unsuitability of the work stations <i>Suzi Mariño and Leandro Lemos</i>	5347
Workload composition of the organic horticulture <i>R.F.Abrahão, I.A.V. Ribeiro and M.J.A. Tereso</i>	5355

**S63 How assess an Employee with Work Related Musculoskeletal Disorder?**

Assessment of psychosocial risk factors <i>Deepak Sharan</i>	5361
Physical examination, special tests and investigations for the diagnosis of WRMSD <i>Deepak Sharan</i>	5363
Ergonomic workplace analysis (EWA) <i>Deepak Sharan</i>	5366
History taking <i>Jerrish A. Jose</i>	5369

**Poster Sessions****Area: Aerospace Human Factors and Ergonomics**

The passing of the shift in aircraft maintenance - a task that produces deaths <i>Reginaldo Campos, Edgard Martins and Marcelo M. Soares</i>	5371
---	------

**Area: Aging**

Influences of tactile-dot height and tip radius of curvature on the operational performance of cellular phones <i>Wataru Toyoda, Kouki Doi and Hiroshi Fujimoto</i>	5375
Influences of the edge radius of curvature of tactile dots and bars on their Discriminability <i>Wataru Toyoda, Kouki Doi and Hiroshi Fujimoto</i>	5378
A literature review of major perceptual, cognitive, and/or physical test batteries for older drivers <i>Marc D. Gentzler and Janan A. Smither</i>	5381
Examining the impact of age and multitasking on motorcycle conspicuity <i>Jonathan L. Ledbetter, Michael W. Boyce, Drea K. Fekety, Ben Sawyer, and Janan A. Smither</i>	5384
Movement-in-depth, cognitive impairment, and crash risk <i>Janan Al-Awar Smither, Marc C. Gentzler and Robert S. Kennedy</i>	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 da Costa 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 Cássia A. Leme and Rosimeire S. Padula* 5411

A practical approach to the assesment of manual handling equipment for cargo: multinational abrasives in Brazil <i>João Barbosa Neto, Eduardo Aparecido Centeio, Fernando de Sampaio Siqueira and Rosimeire Simprini Padula</i>	5413
Anthropometry of Algerian elderly <i>L. Bouabdallah</i>	5415
<b>Area: Auditory Ergonomics</b>	
A study on the influence of headphones in auditory perceptual function <i>Yoshinori Horie and Takashi Torizuka</i>	5417
Effects of placement point of background music on shopping website <i>Chien-Jung Lai and Chia-Chi Chiang</i>	5419
<b>Area: Building and Construction</b>	
Critical analysis about solutions and models of solar shades in non-residential buildings from tropical regions <i>J.A.B. Castañon, L.F.D. Caldeira, M.F. Gervásio and F.M. Brum</i>	5422
Mass of materials: the impact of designers on construction ergonomics <i>John Smallwood</i>	5425
Abandonment and accessibility in railway historical buildings: Central do Brasil and Leopoldina Railstation <i>C.C.G. Brasil, A.M. Costa and J.A.B. Castañon</i>	5431
The question of the ergonomic use of virtual models <i>J.A.B. Castañon, T.S. Saraiva and T.T. Araujo</i>	5434
<b>Area: Ergonomics Analysis of Work and Training</b>	
Differences in cashiers work technique regarding wrist movements when scanning groceries <i>Palm Peter, Johansson Elin, Kjellberg Katarina and Josephson Malin</i>	5436
Ergonomics analyses of five joineries located in Florianópolis-SC, using the LEST Method <i>Lizandra Lupi Garcia Vergara, Carolina Schwinden Garcia and Felipe Vergara Miranda</i>	5439



Experimental indicators of ergonomic wellness and quality of life: salivary and hair cortisol <i>P.L. Esposito, A. Comin, T. Peric, M. Montillo, M. Mascolo, G. Tubaro and A. Prandi</i>	5442
Increased of Brazilian productivity in the slaughterhouse sector: a review <i>Márcia Rosângela Buzanello and Antônio Renato Pereira Moro</i>	5446
The ergonomic process of an automotive company in Brazil: a study case <i>Carolina Bustos, Daniela Fischer, Lucimara Ballardín and Rudolf Nielsen</i>	5449
Ergonomic risks in mining companies: a study in Paraíba/Brazil <i>S.F.A. Morais, A.C.Q. Santos, W.P. Gonçalves, H.C. Albuquerque Neto and E.J. Sanjinéz Argandoña</i>	5453
The challenges of interdisciplinary education and its application on teaching ergonomics <i>Leticia Holtz Barbosa and Maria Helena Câmara Pinheiro</i>	5456
Job satisfaction among control room operators of electrical systems <i>Amanda A. Silva Macaia, Elaine C. Marqueze, Lúcia Rotenberg, Frida Marina Fischer and Claudia R.C. Moreno</i>	5459
Analysis of the ergonomic usage of the ARMflex® in the odontological area <i>Cynthia Casagrande Matos, Alda Milagres de Assis, Lucas Viana Quites and Daniela Casagrande Matos</i>	5462
The structuring of an Ergonomics Program as a Center of Occupational Health Component in a public health institution <i>Suzana S.M. Lugão, Simone L.S.I. Ricart, Renata M.S. Pinheiro and Waldney M. Gonçalves</i>	5465
Analysis of working conditions focusing on biological risk: firefighters in Campo Grande, MS, Brazil <i>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</i>	5468
Ergonomic analysis of the work conditions of porters and owners of the Supply Center of Campinas, SP <i>Tatiana Giovanelli Vedovato, Maria Inês Monteiro and Valéria Aparecida Masson</i>	5471

Validity of heart-rate based measurements of oxygen consumption during work with light and moderate physical activity <i>Eva Bernmark, Mikael Forsman, Gunilla Pernold and Christina Wiktorin</i>	5475
Regulation in work and decision-making in the activity of public prosecutors in Santa Catarina, Brazil <i>Beatriz Marcondes de Azevedo and Roberto Moraes Cruz</i>	5477
Finding the team for Mars: a psychological and human factors analysis of a Mars Desert Research Station crew <i>Benjamin D. Sawyer, P.A. Hancock, John Deaton and Peter Suedfeld</i>	5481
Wood, management and dust: analysis of the Context of Production of Goods and Services (CPGS) of an academic woodwork <i>Isabella von Mühlen Brandalise, Paula Macedo César and Clara Cristina de Souza Régo</i>	5485
Maximum force levels in different positions of shoulder and elbow <i>C. Castro, E. De la Vega, G. Báez and F. Carrasco</i>	5488
Development of the workflow kine systems for support on KAIZEN <i>Yuki Mizuno, Toshihiko Ito, Toru Yoshikawa, Satoshi Yomogida, Koji Morio and Kazuhiro Sakai</i>	5491
Ergonomics and the inclusion of disabled people in the Brazilian job market <i>L.B. Martins and A.K.P.S. Cabral</i>	5493
Ergonomic intervention methods for inclusion of people with disabilities at work: Brazilian scene <i>A.K.P.S. Cabral and L.B. Martins</i>	5500
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 <i>Daniela Tonizza de Almeida and e Eliza Helena de Oliveira Echternacht</i>	5505
Support system for management of shares ergonomic <i>Raphael Pacheco da Rocha and Mario Cesar Rodriguez Vidal</i>	5508

Ergonomic evaluation of the preparation of cuttings and minicuttings for eucalyptus seedling production, with the use of scissors <i>Eduarda Gabriela Santos Cunha, Amaury Paulo de Souza and Luciano José Minette</i>	5511
Slope effect on pushing forces <i>E. Turpin-Legendre and J.P. Meyer</i>	5516
Statistical precision of categorical PATH observations of trunk posture <i>Jennie Jackson, Laura Punnett and Svend Erik Mathiassen</i>	5519
Analysis of the workload of bank tellers of a Brazilian public institution <i>Simoni S. Serikawa, Ana Carolina S. Albieri, Gustavo P. Bonugli and Marina F. Gregghi</i>	5522
Body postures versus production requirements - the case of a fiberglass parts factory <i>V. Silva, B. Pereira, R. Maria and T. Chagas</i>	5525
A novel wearable measurement system for ambulatory assessment of joint loading in the occupational setting <i>Gert Faber, Chien-Chi Chang, Idsart Kingma and Jack T. Dennerlein</i>	5527
Using practical ergonomic evaluations in the restaurant industry to enhance safety and comfort: a case study <i>Marc D. Gentzler and Janan A. Smither</i>	5529
Ergonomic assessment of porridge roaming sale system <i>J. Braga, V. Cardoso, A. Abreu, L. Didoné, M. Evangelista and F. Serra</i>	5532
Effects of a labor gym program in mental workload of workers from rectory of UNIOESTE <i>Isabele Maia Galvão, José Mohamud Vilagra, Helenara Salvati Bertolossi Moreira, Antônio Renato Pereira Moro, Roberto Moraes Cruz, Pedro Ferreira Reis and Mauricio Bertolossi Moreira</i>	5536

**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 <i>Camila Osugi Cavalcanti de Alencar and Jorge Boueri</i>	5573
Seniors and technology, ergonomic needs and design considerations <i>Claudia Isabel Rojas Rodríguez</i>	5576
Inclusive design in the implementation of projects for schools modernization in Portugal - case studies <i>Ligia Lopes, Carlos Aguiar and Fernando Moreira da Silva</i>	5579
User-Centered Design (UCD) applied to the identification and modification of unsustainable practices <i>Mercado Colin Lucila and Rodea Chávez Alejandro</i>	5583
Perceptual aspects of the use of faucets (taps) <i>Livia F. de A. Campos and Luis Carlos Paschoarelli</i>	5586
Colour, vision and ergonomics <i>Cristina Pinheiro and Fernando Moreira da Silva</i>	5590
A proposal for an ergonomic redesign for a mixer Mondial B-02 <i>Adilson J. Silva Junior and Bruno Barros</i>	5594
Cognitive ergonomics and production information systems under the gaze of interdisciplinary design or industrial design <i>Luciene Bulhões Mattos</i>	5600
Postmen activity's analysis <i>Fabiola Reinert and Cristina Lucio</i>	5603
Analysis of ergonomic furniture made of wood and sub-products from renewable forests <i>Luciana Aparecida de Oliveira, Amaury Paulo de Souza, Patricia Bhering Fialho, Luciano José Minette and Fernanda Freitas Costa de Torres</i>	5605
Design considerations to improve cognitive ergonomic issues of unmanned vehicle interfaces utilizing video game controllers <i>P. Oppold, M. Rupp, M. Mouloua, P.A. Hancock and J. Martin</i>	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* 5612
- Study about upper limb on highly repetitive work in maquila operations  
*Lopez-Millan Francisco, Enrique De la Vega, Manuel Rodriguez and Armando Ayala* 5621
- Preponderance and possible factors associated to musculoskeletal symptoms in metals industry workers  
*Eunice Tokars, Antonio Renato Pereira Moro and Gabriel Grabner dos Santos* 5624
- The ergonomics approach for thin film transistor-liquid crystal display manufacturing process  
*Chih-Wei Lu, Chia-Chun Yao and Chein-Wen Kuo* 5627

**Area: Healthcare Ergonomics**

- Interface of drug use  
*N.O. Ludescher, R.R. Vergilio, C.C. Lucio and J.E.G. Santos* 5631
- 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* 5634
- Static load in the nursing profession; the silent killer?  
*J.J. Knibbe and N.E. Knibbe* 5637
- 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* 5639
- Flying through the hospital: efficiency and safety of an ergonomic solution  
*J.J. Knibbe, N.E. Knibbe and E. Waaijer* 5642
- Ergonomics in the operating room  
*Jenny Gremark Simonsen, Inger Arvidsson and Catarina Nordander* 5644

- Evaluation of the health risks to garment workers in the city of Xambrê-PR, Brazil  
*Marco Antônio Sant'Ana and Fabricio 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  
*Cynthia 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* 5671
- 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* 5674
- The relationship between heart rate as an indicator of work hardness and results of dynamometry  
*Nasrin Sadeghi, Hamidreza Tolide-ie and Fatemeh Ghaderi* 5677
- 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 José Gustavo Francis Abdalla* 5681

**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* 5684
- The ambient intelligence for the sake of accessibility in residential projects: a proper study to the Brazilian scene  
*J.A.B. Castañonm, M.P.F. Maia and M.C.C. Silva* 5686
- 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* 5689

**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* 5692



Effect of finger interaction on individual finger: index finger <i>Yong-Ku Kong, Min-Tae Seo, Hyun-Sung Kang and Dae-Min Kim</i>	5696
Psychosocial indicators among aircraft maintenance workers with and without neck and shoulder musculoskeletal symptoms <i>A. Oliveira, H. Nogueira, A. Diniz and D. Barbieri</i>	5699
Risk factors, clinical features and outcome of treatment of work related musculoskeletal disorders in on-site clinics among IT companies in India <i>Deepak Sharan, P.S. Ajeesh, R. Rameshkumar and Jeena Jose</i>	5702
Ergonomic recommendations when texting on mobile phones <i>Ewa Gustafsson</i>	5705
Applying a time-limit model of movement frequency to field data: is it possible? <i>Emmanuelle Turpin-Legendre and Jean-Pierre Meyer</i>	5707
Prevalence of cervicobrachial discomforts in elementary school teachers <i>Bruna Angela Antonelli, Antonio Augusto de Paula Xavier, Paulina Oenning, Michel Henrique Baumer, Tarcísio Fulgêncio Alves da Silva and Luiz Alberto Pilatti</i>	5709
Prevalence of discomfort/pain complaints and related factors in dental professionals of the public health service in Araucária, Paraná state, Brazil <i>Rosimeire Sedrez Bitencourt and Maria Isabel Ricardo</i>	5715
Exposure assessment in different occupational groups at a hospital using Quick Exposure Check (QEC) – A pilot study <i>Pernilla Ericsson, Martin Björklund and Jens Wahlström</i>	5718
Musculoskeletal symptoms and work ability among agricultural machinery operators <i>Daniela Milani and Maria Silvia Monteiro</i>	5721
Musculoskeletal symptoms in workers of a Telecom Company <i>Evelise Dias Antunes, Célia Regina Alves de Araújo and Zilda Abage</i>	5725

Musculoskeletal symptoms and workers' perception about job factors in a pulp and paper industry <i>Marina Zambon Orpinelli Coluci, Neusa Maria Costa Alexandre and Thais de Freitas Pedrini</i>	5728
Physical variation in low-load work – physiological effects during exposure & recovery <i>Marcus Yung and Richard Wells</i>	5731
Raising awareness of psychosocial factors in the occurrence of low back symptoms in developing countries <i>Baiduri Widanarko, Stephen Legg, Jason Devereux and Mark Stevenson</i>	5734
Low back injuries related to nursing professionals working conditions: a systematic review <i>Roberta Schlossmacher and Fernando Gonçalves Amaral</i>	5737
Cardiovascular and subjective strain during upper limb endurance tests <i>E. Turpin-Legendre and J.P. Meyer</i>	5739
Field data for "acceptable" frequency of repetitive task: data to support standardization work <i>Emmanuelle Turpin-Legendre and Jean-Pierre Meyer</i>	5741
Stress and musculoskeletal discomfort among hydrocarbon industry workers in Mexico <i>R. Avila-Chaurand, L.R. Prado-León and E.L. González-Muñoz</i>	5743
Analysis of the compensatory postures adopted by day caregivers through OWASOvako Working Posture Analysing System <i>Helenara Salvati Bertolossi Moreira, Mauricio Bertolossi Moreira, José Mohamud Vilagra, Isabele Maia Galvão, Abel Santos de Oliveira and Andrea Cristina de Lima</i>	5746
The physical workload analysis method : application of ergonomics standards for companies of any size <i>J.-P. Zana, J.-P. Meyer and E. Turpin-Legendre</i>	5749
<b>Area: Organizational Design and Management</b>	
Ergonomic and organizational analysis of an association of collectors of recyclable waste <i>R. Maria, T. Chagas and V. Silva</i>	5752

Consequences of organizational commitment in abolished company sports team - A case study in Japan- <i>Yuki Honda, Yasuyuki Hochi and Motoki Mizuno</i>	5754
A study on the relationship between commitment of club activity and vocational readiness among university students <i>Takashi Mizusawa, Yasuyuki Hochi and Motoki Mizuno</i>	5756
Relationship between collective efficacy and contextual performance among university athletes in Japan <i>Yasuyuki HochiI, Motoki Mizuno and Takahiro Nakayama</i>	5759
A longitudinal study on the effects of team building for university baseball team in Japan: From the view point of team-vitalization <i>Yasuyuki Hoch, Motoki Mizuno, Takahiro Nakayama and Kaoru Kitamura</i>	5762
Relationship between state anxiety and success rate in game performance, coach's evaluation among Japanese university volleyball players <i>Kai Yamada, Yujiro Kawata, Nobuyuki Nakajima and Masataka Hirosawa</i>	5764
Construction of the integrated model for practical career support to the professional athletes <i>Motoki Mizuno, Yasuyuki Hochi, Mami Inoue, Ikuyo Kaneko and Yasuyuki Yamada</i>	5767
Using Balanced Scorecard (BSC) approach to improve ergonomics programs <i>Marcelo Vicente Forestieri Fernandes</i>	5769
Proposal for an integrative methodology to development the ergonomic program <i>Lopez-Millan Francisco, De la Vega Enrique, Lucero Duarte Karla and Diaz Muro Martha</i>	5772
Ports modernization and its influence on trade unions <i>Regina Heloisa Maciel, Taise Araújo Lopes and Rosemary Cavalcante Gonçalves</i>	5775
The relationship between perceived quality and divulgation strategies of products in the electronic marketplace <i>João Costa and Milton Horn</i>	5778

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*

5781

#### **Area: Psychophysiology in Ergonomics**

Mind reading through the eyes: an fMRI study

*Yujiro Kawata, Eiji Kirino, Motoki Mizuno and Masataka Hirose*

5785

Daily rhythm of salivary IL-1 $\beta$ , cortisol and melatonin in day and night workers

*Érica Lui Reinhardt, Pedro Augusto Carlos Magno Fernandes, Regina Pekelmann Markus and Frida Marina Fischer*

5788

Association between repetitive work and occupational cold exposure

*Márcia Rosângela Buzanello and Antônio Renato Pereira Moro*

5791

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*

5794

#### **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*

5799

Assessment of quality of sleep and sleepiness in workers with rotating shifts

*Rosimeire Simprini Padula and Graciela Junqueira de Abreu*

5801

Ergonomic initiatives at Inmetro: measuring occupational health and safety

*L. Drucker, M. Amaral, and C. Carvalheira*

5803

Quality of diet of working college Students

*Bartira 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*

5806

Ergonomic risks on the operational activities of firefighters from Rio de Janeiro <i>Flávia Curi Vitari, Hilmar Soares Francisco and Márcia Gomide da Silva Mello</i>	5810
The ruler of inclusion in the process of people learning with visual disability <i>Eliane Mafra, Eduardo Concepcion Batiz and Marcelo Macedo</i>	5813
Teachers' sick leave due to mental and behavioral disorders and return to work <i>Amanda Aparecida Silva and Frida Marina Fischer</i>	5815
Work of gravediggers and health <i>Fernando Pinheiro, Frida Marina Fischer and Claudio José Cobianchi</i>	5819
Cognitive representation of the comprehension test of safety warnings using multivariate methods <i>M.M. Cardoso and R.A. Scarpel</i>	5823
Changes in human cervical and lumbar spine curves while bicycling with different handlebar heights <i>Yi-Lang Chen and Kuo-Chang He</i>	5826
Identification of the mental workload of public employees in the administrative sector at a public university <i>Andressa Aline Sontag, José Mohamud Vilagra, Helenara Salvati Bertolossi Moreira, Antônio Renato Pereira Moro, Roberto Moraes Cruz, Pedro Ferreira Reis and Isabele Maia Galvão</i>	5828
What is safety culture and risk-taking like at a large steel manufacturing company? <i>Hasse Nordlöf</i>	5831
Attention deficit/hyperactivity disorder's effects on individuals' scan paths during a simulated drive <i>J.R. Michaelis, D.S. McConnell and J.A. Smither</i>	5833
Comparison of five approaches to keeping power line maintainers' hands warm during work in the cold <i>S. Hunt and R. Wells</i>	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 Maurício 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  
*Lícia 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 <i>Pierre Van Elslande, Jean-Yves Fournier and Magali Jaffard</i>	5871
Mobility and accessibility in historic cities <i>Ana Carla Carvalho, Rachel Filgueiras Paschoalin and José Alberto Castañon</i>	5874
Distractions N' Driving: video game simulation educates young drivers on the dangers of texting while driving <i>Haneen Saqer, Ewart de Visser, Jonathan Strohl and Raja Parasuraman</i>	5877
Determining skill transferability of action games as a method to reduce in-vehicle phone distractions <i>M. Rupp, McConnell and J.A. Smither</i>	5880
The impact of emotions and predominant emotion regulation technique on driving performance <i>G.M. Hancock, P.A. Hancock and C.M. Janelle</i>	5882
The effects of iPod and text-messaging use on driver distraction: a bio-behavioral analysis <i>M. Mouloua, A. Ahern, A. Quevedo, D. Jaramillo, E. Rinalducci, J. Smither, P. Alberti and C. Brill</i>	5886
<b>Area: Visual Ergonomics</b>	
Use of color lights for the detection of anomalies in quality systems <i>G. Báez, E. De la Vega, C. Castro and R. Elizarraras</i>	5889
<b>Company Case Studies</b>	
<b>CCS01 – Company Case Studies: Introduction &amp; cases from Aviation</b>	
Case studies – ergonomics in projects <i>Ruud N. Pikaar</i>	5892
Airport baggage handling – where do human factors fit in the challenges that airports put on a baggage system? <i>O.N.M. Lenior</i>	5899

Ergonomic work analysis of airbus pilots job in Brazil <i>Tathiana Passeri Monteiro, Diego Cesar Marques, Victor Gonçalves Barbosa and Priscila Uatanabe</i>	5905
<b>CCS02 – Company Case Studies and health organizations</b>	
Transforming a hospital safety and ergonomics program: a four year journey of change <i>Vicki J. Missar, Don Metcalfe and Gail Gilmore</i>	5912
Integration of ergonomics in the prevention policy of a large university hospital <i>Kristien Selis, Hilde Vanacker, Veerle Hermans, Godewina Mylle, Herman Devriese and Kris Kerckhofs</i>	5917
Return on Investment of an On-site Employee Health Clinic in Multinational Information Technology Company in India <i>Deepak Sharan</i>	5921
Design and Implementation of a Novel Tool Addresses the Greatest Cause of Wrist Injuries at Bayer Healthcare <i>Allen Yagjian</i>	5924
<b>CCS03 – Company Case Studies from Industry 1</b>	
Ergonomics, automation and logistics: practical and effective combination of working methods, a case study of a baking company <i>Leonardo Quintana, Claudia Arias, Jorge Cordoba, Magda Moroy, Jean Pulido and Angela Ramirez</i>	5931
Development of an ergonomics device for maintenance of hydraulic generators of Tucuruí hydropower plant <i>I.C. Batista, G.J.C. Gomes, C.S. Teles, P.F. Oliveira, R.M. Santos, A.C. Sassi, B.B.V. Sá and A.A. Pardaul</i>	5935
Design and implementation of ergonomic performance measurement system at a steel plant in India <i>Pradip Kumar Ray and V.K. Tewari</i>	5943
Ergonomic study of an operator's work of a molybdenum plant <i>Esteban Oñate and Felipe Meyer</i>	5950



**CCS04 – Company Case Studies from Industry 2**

- Ergonomic work analysis of urban bus drivers in Rio de Janeiro city  
*Aloá Querido, Tainan Nogueira, Rafael Gama and José Orlando* 5956
- Biomechanical modelling and evaluation of construction jobs for performance improvement  
*Ratri Parida and Pradip Kumar Ray* 5959
- Eletrobras management program in ergonomics: the pursuit of excellence through maturity levels  
*Paulo Roberto de Oliveira Bassil Pires and Fagner Fagundes Rezende* 5966
- Ergonomic design of crane cabins: a case study from a steel plant in India  
*Pradip Kumar Ray and V.K. Tewari* 5972

**CCS05 – Company Case Studies: manufacturing ergonomics and closing session**

- 3M Brazil ergonomics: a success story in the making  
*N. Larson, R. Oshiro and O. Camargo* 5977
- Ergonomics and design: its principles applied in the industry  
*Ademario Santos Tavares and Francisco Nilson da Silva* 5981
- A case study of smoke detector assembly work method intervention and evaluation  
*Chuan Sun, Bryan Buchholz and Jeff Thomas* 5987
- Participatory ergonomic intervention for prevention of low back pain: assembly line redesign case  
*João Marcos Bernardes, Claudia Wanderck and Antônio Renato Pereira Moro* 5993

**Special Session****SSO3**

- How to use programme theory to evaluate the effectiveness of schemes designed to improve the work environment in small businesses  
*Kirsten Olsen, Stephen Legg, Peter Hasle* 5999

Development of a score for assessing severity, predicting interventions and prognosis of musculoskeletal disorders <i>Deepak Sharan and P.S. Ajeesh</i>	6007
Ergonomic aspects simulation digital online: an educational game proposal to promote environmental education <i>D.F. Arbex, R. Jappur, P. Selig and G. Varvakis</i>	6011
Immune Responses to Low Back Pain Risk Factors <i>Riley E. Splittstoesser, William S. Marras and Thomas M. Best</i>	6016