

# KEYNOTES

---

<b>Designing smart products; a user-centred approach</b> <i>Rudy den Buurman</i>	<b>3</b>
<b>Improving engineering design – contributions of Cognitive Ergonomics</b> <i>Winfried Hacker</i>	<b>6</b>
<b>Ergonomics contributions to virtual environments</b> <i>John Wilson</i>	<b>8</b>

## 1 DESIGNING

---

### 1.1 COMPUTER-AIDED METHODS AND TOOLS

<b>RAMSIS, a measuring and CAD-tool, serving as a standard for ergonomic assessments of workplaces, cars and other products</b> <i>Bubb H</i>	<b>13</b>
<b>Individual lifting techniques and standard calculation methods</b> <i>Caffier G, Steinberg U, Kalkofen A, Lutz T,</i>	<b>16</b>
<b>Modern furniture system for the construction of ergonomic workstands</b> <i>Charytonowicz J</i>	<b>19</b>
<b>Using man modelling CAD system and expert systems for ergonomic vehicle interior design</b> <i>Dan MP</i>	<b>22</b>
<b>Work and work place design using empirical shop floor information and virtual reality techniques</b> <i>Davies R, Medbo L, Engström T, Akselsson R</i>	<b>25</b>
<b>VirtualMan: a high precision, fully articulated human model</b> <i>del Castillo V, Ruisseau JY, Carrier R, Papin JP, Gilbert R</i>	<b>28</b>
<b>Informational support of ergonomic investigations</b> <i>Denisova TV, Medenkov AA, Ponomarenko TI, Rysakova SL</i>	<b>31</b>
<b>ErgonLIFT – Computer based evaluation and prevention tool for manual materials handling tasks</b> <i>Dettmer U, Schiffman M, Laurig W</i>	<b>34</b>
<b>A concept of unified formula of data presentation for the criteria related to workspace</b> <i>Gedliczka A, Pochopien P</i>	<b>37</b>



<b>Designing for the safety of sawing machines</b> <i>Gierasimiuk J, Myrcha K, Wróbel J</i>	41
<b>Ergonomic design tools for the AutoCad environment</b> <i>Grobelny J</i>	44
<b>A practical and cost-effective workplace analysis and redesign method</b> <i>Järvinen J</i>	47
<b>An expert system for ergonomics design</b> <i>Karahoca A, Karahoca D, Uysal M</i>	50
<b>Virtual reality in human factors research and human factors of virtual reality</b> <i>Karwowski W, Chase B, Gaddie P, Lee W, Jang R</i>	53
<b>Ergonomics assessment of products; some general considerations</b> <i>Kirchner J-H</i>	56
<b>What's the added value of an anthropometric CAD tool and a mock up in designing a hot cell workstation?</b> <i>Kuijer P, Visser B</i>	59
<b>Advantages of a fuzzy logic-ergonomics cooperation in product design</b> <i>Lemarchand C, Zalila Z</i>	62
<b>Using Jack human modelling software for computing NIOSH lifting equation and the torque on the low back in simulated lifts</b> <i>Leskinen T, Haijanen J</i>	66
<b>Computerized analysis of workplace stresses with ABBA software</b> <i>Maas C, Landau K</i>	69
<b>Computer aided work station design, evaluation and assignment</b> <i>Menges R</i>	72
<b>Anthropometric Information System (AIS)</b> <i>Molenbroek J, Visser R</i>	76
<b>Data bases in designing for the safety of woodworking machinery</b> <i>Myrcha K, Wróbel J</i>	79
<b>Analysing working postures using virtual reality - designing a cabin for a moving working machine</b> <i>Määttä T, Viitaniemi J</i>	81
<b>Construction of software applied to design, using the resources of bionics: first results</b> <i>Odebrecht C, de Rezende I</i>	84
<b>3-D motion analysis of boarding a utility vehicle</b> <i>Paul G, Hauptmann M</i>	87
<b>An 'inside-out' approach to automotive design</b> <i>Porter CS, Porter JM</i>	90
<b>Recent applications of the SAMMIE system</b> <i>Porter JM, Case K, Freer MT</i>	93
<b>Innovations for world-class anthropometry from computer human modeling experience</b> <i>Roebuck Jr. JA</i>	96
<b>Experimental verification of a theoretical model for work space optimization</b> <i>Roman-Liu D, Kedzior K, Wittek A</i>	99



<b>ERGOMan – analysis and evaluation of human forces in real working postures in automotive industries</b>	<b>102</b>
<i>Schaub KG, Landau K, Menges R, Grossman K</i>	
<b>The using of a man model in product design and for evaluation in European guidelines</b>	<b>105</b>
<i>Steinbach H, Steinbach H, Haase M, Falk E-M</i>	
<b>Computer aided planning and improved participative processes</b>	<b>109</b>
<i>Sundin A, Laring J, Törner M</i>	
<b>A challenge to the field of human life engineering in Japan</b>	<b>112</b>
<i>Suzuki K, Kawamura H</i>	
<b>Forms of representation; tools for exchanging knowledge in innovation processes</b>	<b>115</b>
<i>Söderman M</i>	
<b>Managing safety by mobile multimedia communication (MMC)</b>	<b>118</b>
<i>van den Anker FWG, Arnold AG</i>	
<b>Inverse geometric primitives for posture and movement simulation on a graphical manikin</b>	<b>121</b>
<i>Verriest JP</i>	
<b>The development of computer based tools to support the use of ergonomics in automotive design</b>	<b>124</b>
<i>Woodcock A, Galer Flyte MD</i>	

## 1.2 USABILITY

<b>Verifiable testing of usability of products - an experimental comparison between different types of pipettes</b>	<b>129</b>
<i>Bruder R</i>	
<b>Turning usability testing into user dialogue</b>	<b>132</b>
<i>Buur J, Bagger K, Binder T</i>	
<b>Ease of use in the next 20 years</b>	<b>135</b>
<i>Dejean P-H, Baleix A, Soler D</i>	
<b>Testing new design guidelines for all ages, especially menu-design on home-equipment</b>	<b>138</b>
<i>Freudenthal A</i>	
<b>Essential conditions for acceptance of user trialling as a design tool</b>	<b>141</b>
<i>Green WS</i>	
<b>Usability – A case study in evaluating time setting</b>	<b>144</b>
<i>Hall RR, Keller P</i>	
<b>A usability testing approach to "ease of use" for product design</b>	<b>147</b>
<i>Ikeda YT</i>	
<b>Usability evaluation in industry: gaining the competitive advantage</b>	<b>150</b>
<i>Jordan PW</i>	
<b>Usability centred research for everyday product design</b>	<b>153</b>
<i>Kanis H</i>	
<b>Does usability influence product preference?</b>	<b>156</b>
<i>Keinonen T</i>	



<b>User needs analysis in the context of user-centred design</b> <i>Marmaras N</i>	159
<b>Investigating a potential hazard of carbonated drinks bottles</b> <i>Norris B, Hopkinson N, Cobb R, Wilson JR</i>	162
<b>Product evaluation methods and their applications</b> <i>Popovic V</i>	165
<b>Anticipating future usage of everyday products by design models</b> <i>Rooden MJ, Green WS</i>	168
<b>User trials in the design of a device for computer aided interviewing –a case study</b> <i>Trathen S, Miller P, Carson D</i>	171
<b>Applications of Micro Saint to task-based design</b> <i>Wells ST, Archer S, Walrath L</i>	174
<b>Instructions in user trialling: setting tasks or describing contexts</b> <i>Vermeeren APOS</i>	177

## 1.3 DESIGNING PRODUCTS AND TOOLS

<b>Insights from participatory design and their application to ergonomics</b> <i>Balka E</i>	183
<b>Sensorial quality assessment: a method to incorporate perceived user sensations in product design. Applications in the field of automobiles</b> <i>Bandini Buti L, Bonapace L, Tarzia A</i>	186
<b>Development of reach-trucks according to ergonomic principles</b> <i>Bark P</i>	190
<b>A research approach to the design of ergonomic hand tools. The 11-point programme</b> <i>Bobjer O, Jansson C</i>	193
<b>Ergonomic design of hand tools frequently used in awkward postures. The ratchet wrench</b> <i>Bobjer O, Jordt G</i>	196
<b>How intelligent should an intelligent product interface be?</b> <i>Bonner JVH</i>	199
<b>Design for all: evaluation for all – Assessing consumer products to take account of those with special needs</b> <i>Butters LM, Etchell LR</i>	202
<b>Improving ergonomics and usability during a development process of a clinical analyser</b> <i>Haijanen L, Leppänen A, Leskinen T</i>	205
<b>New requirements for introducing ergonomics contribution into the design process in Japanese manufactures</b> <i>Hirasawa N</i>	208
<b>Neural networks approach to Kansei analysis on canned coffee design</b> <i>Ishihara S, Ishihara K, Tsuchiya T, Nagamachi M, Matsubara Y</i>	211



<b>Electromyographical studies in the design process of garden secateurs</b> <i>Kallionpää M, Vilkki M, Leppänen M</i>	214
<b>Participative redesign of the train cabin</b> <i>Launis M, Lehtelä J</i>	217
<b>Human factors in engineering design – Model building and simulation in matrix X</b> <i>Lovén EM, Helander MG</i>	220
<b>Kansei engineering approach for landscape evaluation</b> <i>Matsubara Y, Nagamachi M</i>	223
<b>Ergonomic aspects in the analysis of the design of public telephone and telephone booth</b> <i>Medeiros L, Bastianello S</i>	226
<b>Kansei Engineering as consumer-oriented ergonomic technology of product development</b> <i>Nagamachi M</i>	228
<b>Requirement identification of consumer's needs in product design</b> <i>Nagamachi M</i>	231
<b>Inappropriately applying anthropometric methods for ergonomic design testing</b> <i>Nemeth KJ, Dainoff MJ</i>	234
<b>Muscular load and cardiac strain with the conventional and new snow scraper: a case study</b> <i>Ojanen K, Louhevaara V</i>	237
<b>The interface between ergonomists and product designers</b> <i>Porter CS, Porter JM</i>	240
<b>Effective product design for an Ageing market</b> <i>Rogers N, Ward J, Brown R, Wright D</i>	243
<b>Schoor-Grip, Ergo Handtool Systems: a critical factors assessment, market preview and patent application</b> <i>Schoor W, Bauer T, Zerpa C</i>	246
<b>The Swedish Hand Tool Project - a follow-up</b> <i>Sperling L, Kadefors R, Forsman M</i>	249
<b>Implementation of a systematic ergonomics in design program: lessons learned and conditions for success</b> <i>Sullivan A, McLean M</i>	252
<b>Easy and pleasing – representing the design and the user interface of smart products</b> <i>Säde S</i>	255
<b>An approach to Kansei analysis based on genetic algorithm</b> <i>Tsuchiya T, Matsubara Y, Nagamachi M</i>	258
<b>Modelling the world of the production engineer and the place of ergonomics within it – a case study</b> <i>Watson J, Richardson SJ</i>	261
<b>Integration of ergonomics in the design process</b> <i>Willén B</i>	264



# 1.4 WORKPLACE DESIGN AND DEVELOPMENT CASES

<b>Prediction of ergonomic issues in vehicle assembly</b> <i>Bart CH, O'Reilly AM, Kilduff HR</i>	269
<b>Evaluation of improved work place design – a case study in the parquet floor industry</b> <i>Björing G, Petersson NF, Kilbom Å</i>	272
<b>Optimization on safety tools in theaters</b> <i>Cipolla N, Di Benedetto F, Fratini L</i>	275
<b>An evaluation of the safety of alternative stair designs</b> <i>Davies S, Hopkinson N, Lawrence K, Norris B, Wilson JR</i>	278
<b>A technologic change in offices: a global approach</b> <i>dos Santos N, Talmasky EM</i>	281
<b>Ergonomics audits: Why and how</b> <i>Drury CG</i>	284
<b>Evaluation of comfort for a study room, based on anthropometric data</b> <i>Dutra ARA, Franco EM</i>	287
<b>Ergonomic project of a workstation in a supermarket cashier</b> <i>Giuliano CP, Maldonado AL</i>	290
<b>Ergonomic criteria for communication visual aids design</b> <i>Grosso JE</i>	293
<b>An analysis of voices used in automatic NextInfo® phone service studies</b> <i>Hautala T, Määttä T, Pirinen M, Saajanto E, Lehtihalmes M</i>	296
<b>Working environment, a source of stimulation and progress (TYVI)</b> <i>Jakobsson L</i>	299
<b>Analyzing the functionality starting from affection: the models</b> <i>Mafra SCT, Gontijo LA</i>	302
<b>Practical application of a participatory ergonomic design and review process in industry</b> <i>McLean M, Rollings M</i>	305
<b>Ethnography and ergonomics in the workplace</b> <i>Richardson B</i>	308
<b>Work improvement and productivity in foodservice systems: an ergonomic approach</b> <i>Santana AMC, Gontijo LA</i>	311
<b>Enhancement of worker safety and productivity through detailed video analysis</b> <i>Shaffer MT</i>	314
<b>Designing of the working area of ultraprecision processes</b> <i>Szabó O</i>	317
<b>Ergodesign: from description to transformation</b> <i>Yap L, Vitalis T, Legg S</i>	320



## 1.5 MISCELLANEOUS

<b>Creating musical instruments: pleasure in an ergonomic challenge</b> <i>Bethônico J, Araújo T</i>	325
<b>Shading analysis in bus shelters through the grid of attributes method</b> <i>Bins Ely VHM, Pereira FOR, Turkienicz B</i>	328
<b>Product group specific checklists for usability experts</b> <i>Danska A, Vuori M, Toivonen S</i>	331
<b>Architectural implications in the workplace</b> <i>de Almeida MM, Pereira FOR</i>	334
<b>Bicycle frame - "Boomerang"</b> <i>de Almeida AG, Senna Marques da Silva B, da Gama Reis D, Guerra GH</i>	337
<b>Characterization of human back surface for body-seat interface analysis</b> <i>De Martino M, Falcidieno B, Ferrino M, Masali M</i>	340
<b>Workstation user-centered-ergodesign in industrial plants</b> <i>de Moraes A, Padovani S, Mourthé C, Quaresma M</i>	343
<b>Bathing facilities for all Turkish people</b> <i>Demirkan H, Sagdiç Y</i>	346
<b>Time as object of design in human-machine interaction</b> <i>Elizarov P</i>	349
<b>A computerised implementation of the Cube Model for ergonomic analysis of video recorded work sequences</b> <i>Forsman M, Laring J, Kadefors R</i>	352
<b>Do pen characteristics affect writing performance?</b> <i>Goonetilleke RS, Luximon A</i>	355
<b>3D-surface anthropometry of functional postures</b> <i>Hoekstra PN</i>	358
<b>Multiple-language instructions for products used internationally</b> <i>Hopkins CO</i>	361
<b>The four pleasures – taking human factors beyond usability</b> <i>Jordan PW</i>	364
<b>European standards concerning ergonomics – information system</b> <i>Kirchner J-H</i>	367
<b>Applications of the FFD method: calculating average shape and designing product shape</b> <i>Kouchi M, Mochimaru M</i>	370
<b>Accommodations in a manufacturing environment</b> <i>Lanciault MCS</i>	373
<b>Modification of anthropometric characteristics of a man-model for specified needs</b> <i>Launis M</i>	376
<b>3D simulation: a virtual environment for proactive ergonomics</b> <i>Miller JS</i>	379



<b>A new method for evaluating similarity and the classification of the 3D human body shape based on the FFD technique</b> <i>Mochimaru M, Kouchi M</i>	382
<b>Performance estimation model of the three-dimensional control tasks in virtual environment</b> <i>Park JH, Park KS</i>	385
<b>Work organization and working conditions during the use of CAD in the field of research &amp; development departments – an empirical analysis</b> <i>Pfitzmann J, Frieling E</i>	388
<b>Computer simulation in ergonomics design of a public service organisation office</b> <i>Rebelo F, Dinis A, Cotrim T, Paes Duarte A, Correia da Silva K, Barreiros L</i>	391
<b>Teaching the use of ergonomics; evaluation of an ergonomics practical</b> <i>Ruiter IA</i>	394
<b>Ideal dimension of furniture for university student</b> <i>Smit FLP, Kitadai FT, Novo NF, Juliano Y</i>	397
<b>Design of a behavioural comparator for the process control model</b> <i>Teltumbde A</i>	400
<b>Privacy in the preschool environment: importance of organization in architectural sense</b> <i>Tezel E</i>	403
<b>Usability anthropotechnological limits in banking people related high technologies</b> <i>Vargas de Andrade L, Vidal MC</i>	406

## 2 ENVIRONMENTAL DESIGN

<b>Ergonomic criteria for technical solution in nursery school rehabilitation design</b> <i>Anniciello F</i>	411
<b>Case study of community ergonomics</b> <i>Bazley CM</i>	414
<b>Ecotoxicological risk and aging</b> <i>Bianchi A, Di Benedetto FP, Napoli C, Pinto MR, Gangi G, Barbagallo M, Visconti MC, Postiglione A, Barbagallo Sangiorgi G</i>	417
<b>A proposal for a virtual reality intelligent system architecture for the identification, diagnosis, and treatment of accidents provoked by venomous animals</b> <i>Bridi VL, Casas LAA, Fialho FAP</i>	420
<b>Play dimensions in a nursery school design</b> <i>D'Andrea M, Napolitano S, Sasso S, Sodano S</i>	423
<b>Electronic communication: support for self-regulation and democratization?</b> <i>Grote G</i>	426
<b>Detection and evaluation of office hazards – a new approach</b> <i>Hackl-Gruber W, Schwendenwein G</i>	429
<b>A methodology for administrative work areas: applications in a diverse multi-task environment</b> <i>Joyce M, Marcotte A, Calvez V, Barker R, Klinenberg E, Cogburn C</i>	432



<b>Ultraviolet radiation enter a house</b> <i>Kawanishi T, Okada T, Yaguchi K</i>	435
<b>An ergonomics screening process for large multi-task workplaces: a participatory approach, part II</b> <i>Klinenberg E, Cogburn C, Marcotte A, Barker R, Joyce M, Nelson J</i>	438
<b>Ergonomics, ecoergonomics, and echopsychology, a new approach for man nature relationship</b> <i>Klößner KSSS, Roglio KDD, Thé MAL, Bonazina MCR, Fialho FAP</i>	441
<b>Changes in consumption habits, agenda 21's propositions and their reflexes in the actions of interior projects</b> <i>Mafra SCT, Gontijo LA, Baasch SSN</i>	444
<b>An ergonomics screening process for large multi-task workplaces: a participatory approach, part I</b> <i>Marcotte A, Barker R, Calvez V, Vietas J, Klinenberg E, Cogburn C, Joyce M</i>	447
<b>Coprocessing of chemical residue and its impact on worker's health and environment: the case of Cantagalo cement industry/ Brazil</b> <i>Mattos UAO, Ribeiro FSN</i>	450
<b>Comparative study of street furniture in Brazilian cities</b> <i>Mourthé C</i>	453
<b>Organizational studies &amp; working environment</b> <i>Nielsen KT</i>	456
<b>Interaction of environment and man-machine system: "Eco-ergonomics" or ergonomics?</b> <i>Pereira AF</i>	459
<b>Architecture landscape for industries, for a better worker quality of life</b> <i>Pilotto J, Fialho FAP, Gontijo LA</i>	462
<b>The office of the future – New work structures and design solutions</b> <i>Rentzsch M, Töppel A</i>	465
<b>Ergonomics and the redesign and creation of a physical and social environment for a residential co-habitation system: a case study</b> <i>Schoor W</i>	468
<b>Office design for telework – Privacy versus flexibility</b> <i>Springer J, Armbruster SJ</i>	471
<b>Assessment of reverberation times in the office and suggestions for the improvement of room acoustics</b> <i>Strasser H, Gruen K, Koch W</i>	474
<b>Noise barriers: technological aspects and cognitive guidelines of a product</b> <i>Teixeira SG</i>	477
<b>Rio de Janeiro: a case study in urban cognitive interactions related to public information devices</b> <i>Teixeira SG, Facchini V</i>	480
<b>An ergonomics program at an emergency communications center</b> <i>Williams IM, Rodgers SH</i>	483
<b>Design rehabilitation strategies to evaluate users' comfort requirements</b> <i>Viola S, Petrai A</i>	486



<b>Ultraviolet radiation enter a house</b> <i>Kawanishi T, Okada T, Yaguchi K</i>	435
<b>An ergonomics screening process for large multi-task workplaces: a participatory approach, part II</b> <i>Klinenberg E, Cogburn C, Marcotte A, Barker R, Joyce M, Nelson J</i>	438
<b>Ergonomics, ecoergonomics, and echopsychology, a new approach for man nature relationship</b> <i>Klößner KSSS, Roglio KDD, Thé MAL, Bonazina MCR, Fialho FAP</i>	441
<b>Changes in consumption habits, agenda 21's propositions and their reflexes in the actions of interior projects</b> <i>Mafrá SCT, Gontijo LA, Baasch SSN</i>	444
<b>An ergonomics screening process for large multi-task workplaces: a participatory approach, part I</b> <i>Marcotte A, Barker R, Calvez V, Vietas J, Klinenberg E, Cogburn C, Joyce M</i>	447
<b>Coprocessing of chemical residue and its impact on worker's health and environment: the case of Cantagalo cement industry/ Brazil</b> <i>Mattos UAO, Ribeiro FSN</i>	450
<b>Comparative study of street furniture in Brazilian cities</b> <i>Mourthé C</i>	453
<b>Organizational studies &amp; working environment</b> <i>Nielsen KT</i>	456
<b>Interaction of environment and man-machine system: "Eco-ergonomics" or ergonomics?</b> <i>Pereira AF</i>	459
<b>Architecture landscape for industries, for a better worker quality of life</b> <i>Pilotto J, Fialho FAP, Gontijo LA</i>	462
<b>The office of the future – New work structures and design solutions</b> <i>Rentzsch M, Töppel A</i>	465
<b>Ergonomics and the redesign and creation of a physical and social environment for a residential co-habitation system: a case study</b> <i>Schoor W</i>	468
<b>Office design for telework – Privacy versus flexibility</b> <i>Springer J, Armbruster SJ</i>	471
<b>Assessment of reverberation times in the office and suggestions for the improvement of room acoustics</b> <i>Strasser H, Gruen K, Koch W</i>	474
<b>Noise barriers: technological aspects and cognitive guidelines of a product</b> <i>Teixeira SG</i>	477
<b>Rio de Janeiro: a case study in urban cognitive interactions related to public information devices</b> <i>Teixeira SG, Facchini V</i>	480
<b>An ergonomics program at an emergency communications center</b> <i>Williams IM, Rodgers SH</i>	483
<b>Design rehabilitation strategies to evaluate users' comfort requirements</b> <i>Viola S, Petrai A</i>	486



### 3 ENVIRONMENTAL HAZARDS

---

<b>Combined effects of cold and other physical factors</b> <i>Anttonen H, Anttonen L, Virokannas H</i>	491
<b>Risk and prevention of body and local cooling in windy, cold conditions</b> <i>Anttonen H, Niskanen J, Hiltunen E</i>	494
<b>The use and safety of terrain vehicles</b> <i>Anttonen H, Pekkarinen A, Virokannas H</i>	497
<b>Risk situations in architectural spaces usability</b> <i>Attaianese E</i>	500
<b>Protection against exposure to extreme cold</b> <i>Bakkevig MK</i>	503
<b>The work load when pruning trees using hand tools and two motorised devices</b> <i>Castrén M</i>	506
<b>Risk dimensions in our cities</b> <i>Caterina G, Attaianese E</i>	509
<b>Characterizing the human body front vibration</b> <i>Cervera F, Chiner M</i>	512
<b>The thermal protection of gloves against convective and conductive cooling</b> <i>Chen F, Geng Q, Holmér I</i>	515
<b>Effects of extreme temperatures on mental and cognitive performance</b> <i>Enander A</i>	518
<b>Health and safety in seat design</b> <i>Esposito LA</i>	521
<b>Hospital laundry contamination risks</b> <i>Graziano Jr. SFCG, Bartolomeci TA</i>	524
<b>Assessment of equivalent comfort of sinusoidal whole-body vibrations presented in the 3 orthogonal axes</b> <i>Griefahn B, Bröde P</i>	527
<b>Effect of environmental factors on software engineering productivity</b> <i>Herron RE, Frankenheimer D, Foltz G, Kopitzke R, Root D, Woods WL</i>	530
<b>Dosimetry of ELF magnetic fields in work environment</b> <i>Isokorpi J, Korpinen L, Keikko T, Pääkkönen R, Partanen J</i>	533
<b>Human performance and strain at different informatoric tasks and superimposed thermal radiation</b> <i>Kaiser R</i>	536
<b>Hand tremor: recovery time after exertion</b> <i>Konz S, Evans M, Davis R</i>	539
<b>Influence of the level of noise on productivity</b> <i>Kowal E</i>	542
<b>The human component in architectural surroundings</b> <i>Leonard SD</i>	545



<b>Consideration of the frequency weighting in ISO 5349 and BS 6842 with respect to temporary changes in thermotactile thresholds, vibrotactile thresholds and circulatory function after acute exposure to hand-transmitted vibration</b>	<b>548</b>
<i>Maeda S, Griffin MJ</i>	
<b>The vibration perception threshold test: results after short exposure to vibration</b>	<b>551</b>
<i>Malchaire J, Rodriguez Diaz SL, Piette A</i>	
<b>Effects of hand vibration frequency and duration on eye-hand coordination in pointing tasks</b>	<b>554</b>
<i>Martin BJ, Saltzman J, Elders G</i>	
<b>Vibration transmission in cold ambient temperatures</b>	<b>557</b>
<i>McMullin DL, Hampel G, Hanson W, Cochran DJ, Hallbeck MS</i>	
<b>Analysis of natural illumination influence on the psychophysical comfort of doctors and patients of intensive therapy centers</b>	<b>560</b>
<i>Medeiros A, Simões MC, Merino E, More LF, Fialho FAP, Wagner S</i>	
<b>Heart rate and domestic activities</b>	<b>563</b>
<i>Monod H, Manzano J, Kapitaniak B, Vayre F</i>	
<b>Means of protection against extremely hot exposures</b>	<b>566</b>
<i>Mäkinen H</i>	
<b>A study on the effect of thermal environment on heart rate variation</b>	<b>569</b>
<i>Nishikawa K, Hirasawa Y, Nagamachi M</i>	
<b>Temporary shelters and local heaters in cold environments</b>	<b>572</b>
<i>Niskanen J, Anttonen H, Pekkarinen A</i>	
<b>Dose dependent effects of cooling and rewarming on muscular performance</b>	<b>575</b>
<i>Oksa J, Rintamäki H, Rissanen S</i>	
<b>Effects of hand vibration on operator's protective reflex behavior</b>	<b>578</b>
<i>Park H-S, Martin B</i>	
<b>Service and repair work in cold environments</b>	<b>581</b>
<i>Pekkarinen A, Anttonen H, Niskanen J</i>	
<b>The ergonomic development of terrain vehicles</b>	<b>584</b>
<i>Pekkarinen A, Anttonen H, Mielonen P</i>	
<b>Check-list for the control of risky architectural elements for weak users</b>	<b>587</b>
<i>Pontiggia F</i>	
<b>Effects of extreme temperatures on physiological responses – a basis for evaluation of personal protective equipment</b>	<b>590</b>
<i>Påsche A, Bolstad G</i>	
<b>Cooling rate of fingers with contact on small area metal surface</b>	<b>593</b>
<i>Rintamäki H, Rissanen S, Oksa J</i>	
<b>Building pathologies and users' health in residential spaces</b>	<b>596</b>
<i>Scarcia L</i>	
<b>Evaluation on the influence of whole-body vibration in a low frequency range in analytic hierarchy process 1</b>	<b>599</b>
<i>Shirakawa S, Uchikune M, Yoshida Y</i>	



## **4 ECONOMICS**

**An economic-financial approach for risks management and reduction of losses in the safety area**

607

*Alberton A, Ensslin SR*

**Ergonomics – "the cost effective intervention"**

610

*Caple D*

**How organised conservatism prevent managers from seeing the profits of improved ergonomics**

613

*Frick K*

**A model for ergonomic assessment of the workplace – Advantages and economic effects of application in industrial plants**

616

*Grzybowski W*

**How to develop an ergonomics task force**

619

*Heller A*

**The cost benefits of ergonomics in product design: some empirical results**

623

*Hendrick HW*

**The cost benefits of macroergonomics: a theoretical perspective and some empirical results**

626

*Hendrick HW*

**Cost-effective strategies for the small working environment: a case study**

629

*Jones G, Lamm F*

**An innovative economic incentive model for improvement of the working environment in Europe**

632

*Koch C*

**Fatigue optimization as the key to increasing labour productivity**

635

*Kristjuhan Ü, Kalle E*

**Economic justification of ergonomic interventions: an empirical study approach**

638

*Smith VH, Karwowski W*

**Musculoskeletal stress in draymen: a case study and cost benefit analysis**

641

*Stubbs DA*