bodiem replaced the allegions analysis and represent method by and represent participative processes.	
KEYNOTES	ys heave na
Designing smart products; a user-centred approach Rudy den Buurman	3
Improving engineering design – contributions of Cognitive Ergonomics Winfried Hacker	6
Ergonomics contributions to virtual environments John Wilson	8
1 DESIGNING	eetti Preiid Seegalniivbi Sobaltonna
1.1 COMPUTER-AIDED METHODS AND TOOLS	
RAMSIS, a measuring and CAD-tool, serving as a standard for ergonomic assessments of workplaces, cars and other products Bubb H	13
Individual lifting techniques and standard calculation methods Caffier G, Steinberg U, Kalkofen A, Lutz T,	16
Modern furniture system for the construction of ergonomic workstands Charytonowicz J	19
Using man modelling CAD system and expert systems for ergonomic vehicle interior design Dan MP	22
Work and work place design using empirical shop floor information and virtual reality techniques Davies R, Medbo L, Engström T, Akselsson R	25
VirtualMan: a high precision, fully articulated human model del Castillo V, Ruisseau JY, Carrier R, Papin JP, Gilbert R	28
Informational support of ergonomic investigations Denisova TV, Medenkov AA, Ponomarenko Tl, Rysakova SL	31
ErgonLIFT – Computer based evaluation and prevention tool for manual materials handling tasks Dettmer U, Schiffman M, Laurig W	34
A concept of unified formula of data presentation for the criteria related to workspace Gedliczka A, Pochopien P	37

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

ERGOMan – analysis and evaluation of human forces in real working postures in automotive industries Schaub KG, Landau K, Menges R, Grossman K	102
The using of a man model in product design and for evaluation in European guidelines Steinbach H, Steinbach H, Haase M, Falk E-M	105
Computer aided planning and improved participative processes Sundin A, Laring J, Törner M	109
A challenge to the field of human life engineering in Japan Suzuki K, Kawamura H	112
Forms of representation; tools for exchanging knowledge in innovation processes Söderman M	115
Managing safety by mobile multimedia communication (MMC) van den Anker FWG, Arnold AG	118
Inverse geometric primitives for posture and movement simulation on a graphical manikin Verriest JP	121
The development of computer based tools to support the use of ergonomics in automotive design Woodcock A, Galer Flyte MD	124
1.2 USABILITY	
Verifiable testing of usability of products - an experimental comparison between different types of pipettes Bruder R	129
Turning usability testing into user dialogue Buur J, Bagger K, Binder T	132
Ease of use in the next 20 years Dejean P-H, Baleix A, Soler D	135
Testing new design guidelines for all ages, especially menu-design on home-equipment Freudenthal A	138
Essential conditions for acceptance of user trialling as a design tool Green WS	141
Usability – A case study in evaluating time setting Hall RR, Keller P	144
A usability testing approach to "ease of use" for product design lkeda YT	147
Usability evaluation in industry: gaining the competitive advantage Jordan PW	150
Usability centred research for everyday product design Kanis H	153
Does usability influence product preference? Keinonen T	156

User needs analysis in the context of user-centred design Marmaras N	159
Investigating a potential hazard of carbonated drinks bottles Norris B, Hopkinson N, Cobb R, Wilson JR	162
Product evaluation methods and their applications Popovic V	165
Anticipating future usage of everyday products by design models Rooden MJ, Green WS	168
User trials in the design of a device for computer aided interviewing –a case study Trathen S, Miller P, Carson D	171
Applications of Micro Saint to task-based design Wells ST, Archer S, Walrath L	174
Instructions in user trialling: setting tasks or describing contexts Vermeeren APOS	177
1.3 DESIGNING PRODUCTS AND TOOLS	
Insights from participatory design and their application to ergonomics Balka E	183
Sensorial quality assessment: a method to incorporate perceived user sensations in product design. Applications in the field of automobiles Bandini Buti L, Bonapace L, Tarzia A	186
Development of reach-trucks according to ergonomic principles Bark P	190
A research approach to the design of ergonomic hand tools. The 11-point programme Bobjer O, Jansson C	193
Ergonomic design of hand tools frequently used in awkward postures. The ratchet wrench Bobjer O, Jordt G	196
How intelligent should an intelligent product interface be? Bonner JVH	199
Design for all: evaluation for all – Assessing consumer products to take account of those with special needs Butters LM, Etchell LR	202
Improving ergonomics and usability during a development process of a clinical analyser Haijanen L, Leppänen A, Leskinen T	205
New requirements for introducing ergonomics contribution into the design process in Japanese manufactures Hirasawa N	208
Neural networks approach to Kansei analysis on canned coffee design Ishihara S, Ishihara K, Tsuchiya T, Nagamachi M, Matsubara Y	211

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

1.4 WORKPLACE DESIGN AND DEVELOPMENT CASES

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

1.5 MISCELLANEOUS

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

A new method for evaluating similarity and the classification of the 3D human body shape based on the FFD technique Mochimaru M, Kouchi M	382
Performance estimation model of the three-dimensional control tasks in virtual environment Park JH, Park KS	385
Work organization and working conditions during the use of CAD in the field of research & development departments – an empirical analysis Pfitzmann J, Frieling E	388
Computer simulation in ergonomics design of a public service organisation office Rebelo F, Dinis A, Cotrim T, Paes Duarte A, Correia da Silva K, Barreiros L	391
Teaching the use of ergonomics; evaluation of an ergonomics practical Ruiter IA	394
Ideal dimension of furniture for university student Smit FLP, Kitadai FT, Novo NF, Juliano Y	397
Design of a behavioural comparator for the process control model Teltumbde A	400
Privacy in the preschool environment: importance of organization in architectural sense Tezel E	403
Usability anthropotechnological limits in banking people related high technologies Vargas de Andrade L, Vidal MC	406
2 ENVIRONMENTAL DESIGN	elocuerto nec
Ergonomic criteria for technical solution in nursery school rehabilitation design Anniciello F	411
Case study of community ergonomics Bazley CM	414
Ecotoxicological risk and aging Bianchi A, Di Benedetto FP, Napoli C, Pinto MR, Gangi G, Barbagallo M, Visconti MC, Postiglione A, Barbagallo Sangiorgi G	417
A proposal for a virtual reality intelligent system architecture for the identification, diagnosis, and treatment of accidents provoked by venous animals Bridi VL, Casas LAA, Fialho FAP	420
Play dimensions in a nursery school design D'Andrea M, Napolitano S, Sasso S, Sodano S	423
Electronic communication: support for self-regulation and democratization? Grote G	426
Detection and evaluation of office hazards – a new approach Hackl-Gruber W, Schwendenwein G	429
A methodology for administrative work areas: applications in a diverse multi-task environment	432
Joyce M, Marcotte A, Calvez V, Barker R, Klinenberg E, Cogburn C	

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

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

3 ENVIRONMENTAL HAZARDS

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

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

Studies in physiological effect and psychological evaluation on a human body with the low frequency vibration
Uchikune M, Shirakawa S, Yoshida Y

4 ECONOMICS

	An economic-financial approach for risks management and reduction of losses in the safety area Alberton A, Ensslin SR	607
	Ergonomics – "the cost effective intervention" Caple D	610
(How organised conservatism prevent managers from seeing the profits of improved ergonomics Frick K	613
-	A model for ergonomic assessment of the workplace – Advantages and economic effects of application in industrial plants Grzybowski W	616
	How to develop an ergonomics task force Heller A	619
	The cost benefits of ergonomics in product design: some empirical results Hendrick HW	623
	The cost benefits of macroergonomics: a theoretical perspective and some empirical results Hendrick HW	626
	Cost-effective strategies for the small working environment: a case study Jones G, Lamm F	629
	An innovative economic incentive model for improvement of the working environment in Europe Koch C	632
	Fatigue optimization as the key to increasing labour productivity Kristjuhan Ü, Kalle E	635
	Economic justification of ergonomic interventions: an empirical study approach Smith VH, Karwowski W	638
	Musculoskeletal stress in draymen: a case study and cost benefit analysis Stubbs DA	641

AUTHOR INDEX

645