

# CONTENTS – VOLUME 7

## PREFACE

## KEYNOTES

---

<b>Ergonomics and technology transfer into small and medium-sized enterprises</b> <i>Kazutaka Kogi</i>	3
---	---

<b>Ergonomics and safety in societies in transfer</b> <i>Danuta Koradecka</i>	6
--	---

## FUTURE PANEL

<b>Information society – A challenge for occupational health &amp; safety and ergonomics</b> <i>Jorma Rantanen</i>	9
---	---

<b>Ergonomics in a future world. A report for the strategic planning group</b> <i>Nigel Corlett</i>	12
--	----

## 1 EDUCATION AND TRAINING

---

<b>Ergonomy in Polish institutions of higher education: medical academies, industrial design and academies of physical education</b> <i>Bartoszewska J, Batogowska A, Cwirko H, Rejman P</i>	25
---	----

<b>Ergonomic education in North America</b> <i>Buck JR, Johnson SL</i>	28
---	----

<b>Use of modern technology to face obsolescence and forgetting. Media and cognition: what changes in an interactive class</b> <i>Cruz DA, Fialho FAP</i>	30
--	----

<b>Ergonomics and distance learning education in Malaysia</b> <i>Dawal SZMd, Ismail S, Jaafar Z, Choon NY, Samson H</i>	33
--	----

<b>Implementation of quality assurance systems in an ergonomics teaching laboratory</b> <i>Górska E</i>	36
--	----

<b>Training in occupational health and safety – Nordic courses in ergonomics</b> <i>Lundqvist P</i>	39
--	----

<b>How to utilize industrial experiences in education? Possibilities of making industrial design engineering courses more practical</b> <i>Mischinger G, Szabó Gy</i>	42
--	----

<b>Phase of humanization in ergonomical education</b> <i>Sedivy V</i>	45
--	----



<b>Teaching ergonomical design using internet</b> <i>Spenkelink GPJ, Vliem ME</i>	48
<b>Ergonomics in the training programme for labour inspectors</b> <i>Sulkowski T</i>	51
<b>Developing working life in Finland: the role of ergonomics and work psychology</b> <i>Teikari V</i>	54
<b>Student model for a computer-assisted intelligent teaching system: Theoretical approach</b> <i>Ulbricht VR, Vieira MH, Rosa S, dos Santos N</i>	57

## **2 SMALL INDUSTRIES, COUNTRIES IN TRANSITION**

<b>Ergonomic problems outside work establishments in industrially developing countries: an example from Sri Lanka</b> <i>Abeysekera J</i>	63
<b>The performance of the printing industry labour union in Rio de Janeiro State in view of the introduction of new technologies</b> <i>Adissi F</i>	66
<b>HF issues for vehicle accident and urban transport in Bangladesh</b> <i>Ahasan R, Sadeque S, Khaleque A, Uddin Z</i>	69
<b>Postural workload in metal handling tasks</b> <i>Ahasan R, Väyrynen S, Virokannas H, Kisko K</i>	72
<b>Influence of social organization of person's life space on his psychological development and attitude towards work conditions</b> <i>Babenko KN</i>	75
<b>Ergonomics, management and change in small companies</b> <i>Biquand S, Labille B</i>	77
<b>Holistic system approach to design the ergonomics space of computer users</b> <i>Bondarovskaia VM</i>	79
<b>Psychological analysis of postcommunist ergonomic space</b> <i>Bondarovskaia VM</i>	81
<b>The information service of ergonomics of Ukraine: the concept of development</b> <i>Burova E, Burov A</i>	84
<b>Introduction and development of ergonomics in a semi-industrial country: example of a Colombian's region</b> <i>Castillo MJ, Cubillos de Castillo A, Richard E</i>	87
<b>The Polish Ergonomic Association in the period of transformations in Poland</b> <i>Cwirko H</i>	90
<b>Workspace design for a cellular manufacturing layout for small and medium scale industries in Malaysia</b> <i>Dawal SZMd, Jaafar Z, Ali Z, Choon NY</i>	92
<b>The layout as an image of work organization</b> <i>Duarte F, Goldenstein M</i>	95



<b>The social production of health in small workplaces</b> <i>Eakin J</i>	98
<b>A network for small enterprises in mechanical engineering</b> <i>Faust M</i>	101
<b>The work on big tubes of compressed air: in the underground of the "Red Line"</b> <i>Figueiredo MG</i>	103
<b>Evaluation of Hazpak, a self-help guide to risk assessment for small businesses</b> <i>Gardner D, Cross JA, Gordon J, Fonteyn PN</i>	106
<b>Mechanical equipment injuries in small manufacturing businesses</b> <i>Gardner D, Cross JA, Fonteyn PN, Carlopio J, Shikdar A</i>	109
<b>Miners' experience of risk management; a current issue for developing countries</b> <i>Kavian-Lanjani J</i>	112
<b>An industrial fabric of activities in a dependent economy. On anthropotechnology, macroergonomics, and how to study Nigerian practice in computer systems development</b> <i>Korpela M</i>	115
<b>A research design for occupational health and safety in the small business sector</b> <i>Lamm F</i>	118
<b>Working environment of small businesses: a recognition of the feminist approach</b> <i>Lamm F</i>	121
<b>Human-computer interaction research at Moscow State University</b> <i>Leonova A, Burmistrov I</i>	124
<b>Health and safety and network co-operation as a part of total quality management system in small and medium sized companies</b> <i>Levä K</i>	127
<b>Ergonomics applications in industry: the case of Singapore</b> <i>Lim KY</i>	130
<b>A method for introduction of preventive working environment activities in small enterprises</b> <i>Limborg HJ, Hasle P</i>	133
<b>A holistic change approach is a must to face global competition. Bali's experience</b> <i>Manuaba A, Manuaba N</i>	136
<b>Decorative plants farming (green housing) in developing country Kenya – chrysanthemum growing</b> <i>Ngomo GPM</i>	139
<b>Macroergonomic renewal of enterprise in the Polish industry economic transformation</b> <i>Pacholski LM</i>	142
<b>Ergonomics in the Philippines: contributions to both formal and informal industries</b> <i>Piamonte DPT</i>	145
<b>Ergonomic approach in industrialisation of developing countries: case study Bangladesh</b> <i>Raihan A</i>	148



<b>Benefits of a work-conditioning programme for manual labourers in an industrially developing country</b> <i>Scott PA, Jacka K</i>	<b>151</b>
<b>Macro-micro approach to establishing ergonomics in industrially developing countries</b> <i>Scott PA</i>	<b>154</b>
<b>Aetatis Novo Daily morning newspaper printing: technology transfer and ergonomics</b> <i>Setti MEC</i>	<b>157</b>
<b>Ergonomics in manufacturing industries in Malaysia</b> <i>Tan G-LE</i>	<b>160</b>
<b>Ergonomics in Ukraine: present and future</b> <i>Trofimov Yu, Burov A, Bondarovskaja V</i>	<b>163</b>
<b>Globalisation, modernisation, technological transfer and health. Questions to contemporary productive world</b> <i>Vidal MC</i>	<b>166</b>

### 3 THEORIES AND METHODOLOGIES

<b>Public policy to promote workplace innovation: the case of Finnish National Workplace Development Programme</b> <i>Alasoini T</i>	<b>171</b>
<b>Fatigue development in arm and leg work at similar relative work loads</b> <i>Aminoff T, Smolander J, Korhonen O, Louhevaara V</i>	<b>174</b>
<b>Predicting real performance</b> <i>Baber C</i>	<b>177</b>
<b>"Ergo...What?": towards a comprehensive systems model of ergonomics and comparing the content of the ILO's Checkpoints to it</b> <i>Calitz CJ</i>	<b>180</b>
<b>Measurement of posture and movement in space for ergonomics</b> <i>Colford N, Gaia E, Andreoni G, Baroni G, Cincera M, Ferrigno G, Pedotti A</i>	<b>183</b>
<b>Analysis of a postural load in a hospital environment: a case study</b> <i>Cotrim T, Rebelo F, Paes Duarte A, Correia da Silva K, Barreiros L</i>	<b>186</b>
<b>Strategies of international cooperation: advantages and pitfalls</b> <i>Dainoff M, Aarås A, Ro O, Cohen B</i>	<b>189</b>
<b>A multicriterion model to the evaluation of life quality in entrepreneurial organization: a new approach in assistance ergonomics analysis</b> <i>de Lima DG, Gontijo LA</i>	<b>192</b>
<b>Nasal heat probe</b> <i>Farahmand K, Koffman J</i>	<b>195</b>
<b>Possibility of management in the work organization and technical development based on physiological measurements</b> <i>Fazekas J, Podányi T, Varga J</i>	<b>198</b>
<b>Risk assessment of neck loads using biomechanical calculations</b> <i>Finsen L, Christensen H, Sjogaard G</i>	<b>201</b>



<b>A computerised method for combined analysis of EMG and video recordings of long work sequences</b>	<b>204</b>
<i>Forsman M, Sandsjö L, Laring J, Kadefors R</i>	
<b>How efficient are VDT combined works to maintain high awaking levels? - An evaluation through grouped alpha waves and Fm theta in EEGs</b>	<b>207</b>
<i>Funada MF, Ninomija SP, Soo CY</i>	
<b>Reducing injuries among health care workers through participatory ergonomics</b>	<b>210</b>
<i>Garg A</i>	
<b>Ergonomics and quality in banking services: an assessment methodology</b>	<b>213</b>
<i>Gonçalves CFF, Santos N</i>	
<b>The development of a software to analyse posture and biomechanical loads of laboral activities based on Brazilian anthropometric data</b>	<b>216</b>
<i>Guimarães CP, Pereira JEA, Naveiro DM</i>	
<b>Pain monitoring of construction workers for requirements of prevention</b>	<b>219</b>
<i>Hartmann B</i>	
<b>Evaluation of the physical load in car assembly, using tools</b>	<b>222</b>
<i>Hermans V, Hautekiet M, Spaepen A</i>	
<b>The ergonomics of screening for cervical cancer</b>	<b>225</b>
<i>Hopper JA, May J, Gale AG</i>	
<b>Assessment device of metacognition in a working situation</b>	<b>228</b>
<i>Huet N, Mariné C</i>	
<b>Results of a validation study of the method COSMOS in NPP simulator sessions</b>	<b>231</b>
<i>Izsó L, Antalovits M</i>	
<b>Validity as panacea?</b>	<b>234</b>
<i>Kanis H</i>	
<b>Methods for different purposes – can they be compared?</b>	<b>237</b>
<i>Kemmlert K</i>	
<b>The Kronos software: a tool for work activity analysis</b>	<b>240</b>
<i>Kerguelen A</i>	
<b>The evolution of HRA validation studies</b>	<b>243</b>
<i>Kirwan B</i>	
<b>Application of functional MRI to ergonomics</b>	<b>246</b>
<i>Kodama H, Yoshida T, Yamauchi Y, Takahashi A, Echigo J</i>	
<b>Modelling of harmfulness of work environment</b>	<b>249</b>
<i>Kurila R</i>	
<b>A case study of rapid ergonomic analysis of video recorded long work cycles based on the Cube Model</b>	<b>252</b>
<i>Laring J, Forsman M, Kadefors R</i>	
<b>Differences in the control of circadian variations in some physiological and reaction time variables</b>	<b>255</b>
<i>Manenica I, Prorokovic A, Gregov LJ</i>	
<b>Improving the ergonomic design of a hospital pharmacy dispensary area and waiting room</b>	<b>258</b>
<i>May J, Purdy K</i>	



<b>Risk factors and sources of accidents present at the cutting of eucalyptus in Rio Grande do Sul, Brazil</b> <i>Medeiros L, Ribeiro SB</i>	261
<b>Tactile information processing mechanisms of fine surface texture discrimination in humans: a study with ridge height discrimination tasks</b> <i>Miyaoka T, Ohka M</i>	264
<b>Motion analysis for safety on Jacob's ladder</b> <i>Murayama Y, Kuwahara K, Hisamune S</i>	267
<b>Application of small physiological measuring devices to the study of human responses</b> <i>Nishio Y, Suzuki M, Tanimura Y</i>	270
<b>Modeling the work load by laboratory exercise testing</b> <i>Pórszász J, Galgóczy G, Varga J</i>	273
<b>Three-dimensional anthropometric computer model of the human hand</b> <i>Rebello F, Carvalho J, Barreiros L, Correia da Silva K</i>	276
<b>The contribution of quality benchmark deployment for an ergonomics analyze - a study case</b> <i>Sabino N, Merino E, Berndt A, Selig PM</i>	279
<b>The efficacy of powered mechanical lifting devices to minimize loads to the lumbar spine during a heavy transfer task</b> <i>Santaquida PL, Fernie G</i>	282
<b>Ergonomics support of social sphere</b> <i>Shlaen P, Lvov V</i>	285
<b>Validation of ergonomics methods</b> <i>Stanton N, Young M</i>	287
<b>MODAPTS: a measurement tool for ergonomics</b> <i>Stewart JR</i>	290
<b>Difference in a role between thumb and index finger in a deployment of a pinch force</b> <i>Tanii K, Kizuka T, Ono S</i>	293
<b>The bondage and heritage of common sense for the field of ergonomics</b> <i>Taveira AD, Hajnal CA</i>	296
<b>A short upper limb force test battery</b> <i>Turpin E, Meyer JP</i>	299
<b>Investigation of the exertion requirements and the relation of age by Hungarian miners. A pilot study</b> <i>Varga J, Pórszász J</i>	302
<b>Task specific EMG-torque calibration</b> <i>Visser B, van Dieën JH</i>	305
<b>A model to predict posture and motion during two-dimensional lifting</b> <i>Woldstad J, Ayoub M, Seeley P</i>	308
<b>Relationship between space-dimension and the biomechanical and psychological aspects in standing-up and sitting-down movements</b> <i>Yokoi T, Higuchi A, Takahashi N, Ohyama-Byun K, Ogi H</i>	311



## 4 MISCELLANEOUS

Application of the ratio analysis and the Hibi maintenance system for formulating and optimizing the preventive maintenance strategy: case study at a multinational factory producing semiconductor components in Penang	319
Abdullah MZ, Ahmad ZA	
Inter-person distance	322
Al-Haboubi MH	
Organizing participative risk assessment at work place	325
Ala-Risku M	
Creative thinking structure in human operator models	328
Athousaki M, Chislov VV	
Alimentation and Nutrition Unity assessment model through the Multiple Criteria Decision approach	331
Berndt A, Pacheco Jr. W	
New ways for teaching ergonomics in graphic design at ESAP - UEMG	334
Bethônico J	
The interface improvement for intelligent systems testing	337
Blok M, Maloryan V	
An information-theoretic approach in ekistic-macroergonomics: the urban settlement as a socio-technical organization	340
Boisjoly R, DeMichiell R, Krenisky J	
Rural and suburban settlements as teleinformatic organizations – some comparisons and some challenges from Ekistic Macroergonomics	343
Bradley G, Bradley W	
Prevalence of repetitive monotonous work and related exposures by gender in selected industries and jobs	346
Burr H, Borg V, Christensen H	
Employers' and workers' participation in assessing workplace	349
Callisen I, Brink E	
Forensic aspects of slips, trips and falls: an in-depth investigation of 20 stairway accidents	352
Cohen HH, Jackson PL	
Life quality and undergraduation students performance	355
Cristofolini V, do Valle Pereira VLD	
Ergonomics in health promotion	358
Cwirko H	
Organizational aspects and technological innovation in technological transference process: an anthropotechnological approach in the catering	361
da Costa Proença RP, dos Santos N	



<b>The contribution of ergonomics in technological innovation processes</b> <i>da Costa Proença RP</i>	364
<b>The naturalized prescription of working women labor</b> <i>de Brito JC</i>	367
<b>An Ekistic Macro-Ergonomic case study: the City of Bridgeport</b> <i>de Lussanet M, Rosman T</i>	370
<b>Anthropotechnology: ergonomics of industrial projects: a discussion on basic questions</b> <i>dos Santos N, Dutra ARA, Proenca RPC, Fialho FAP</i>	373
<b>Benefit/cost analysis in the transference of technologies: a case study using an anthropotechnological approach</b> <i>Dutra ARA, dos Santos N</i>	376
<b>The role of expertise in selecting informations in a medical diagnosis task</b> <i>Eyrolle H, Bertrand A, Cellier J-M</i>	379
<b>Ergonomic study about tune boats: a case study based on Rio de Janeiro's coast</b> <i>Fragoso A, Costa M</i>	382
<b>Comparison of the ratio of Mayer Wave related Sinus Arrhythmia (MWSA) to Respiratory related Sinus Arrhythmia (RSA) and R-R interval during delayed matching paradigm</b> <i>Fukuzumi S</i>	385
<b>Using the full range of the professional ergonomist's skills: a forensic case study</b> <i>Hendrick HW</i>	388
<b>Study of work and life conditions on sea oil platforms</b> <i>Herman H, Nitá G, Malciolu D, Calotá R, Deliu N, Calotá C, Corici S</i>	391
<b>Systematic observation in ergonomics research: applications and tools</b> <i>Hikspoors GJJ, Noldus LPJJ</i>	394
<b>Education in patient aid and transfer techniques in the Oulu University Hospital (OYS)</b> <i>Hirvelä H, Hämäläinen K, Nisula M</i>	397
<b>Impact of ergonomics research on the retail checkout environment in North America</b> <i>Hoffman MS, Miller CI, Sluchak TJ</i>	400
<b>Macroergonomics of telework</b> <i>Huhtanen P</i>	403
<b>Substitution of organic solvents in selected industrial cleaning processes</b> <i>Jacobsen T, Rasmussen PB</i>	406
<b>Applications of neural network techniques in ergonomics</b> <i>Je JS, Lee SD</i>	409
<b>CAD-work: physical exposure and musculoskeletal troubles</b> <i>Jensen C, Finsen L, Olsen HB, Juul-Kristensen B, Hansen K, Christensen H</i>	413
<b>Operator based ergonomic assessment of complex video sequences</b> <i>Kadefors R, Forsman M</i>	416
<b>Telephone interview and diary as sources of the frequency and duration of work cycles in the estimation of cumulative work load</b> <i>Kallio M, Viikari-Juntura E, Häkkinen M, Takala E-P</i>	419
<b>New working times and transforming organizations in combining work and family life</b> <i>Kandolin I, Mattila V, Kauppinen K</i>	421



<b>Ergonomic requirements of a videotelephony-based telesupport system for demanding industrial maintenance</b>	<b>424</b>
<i>Kautto J, Väyrynen S, Kirvesoja H</i>	
<b>Ekistic Macro-Ergonomics -- Macro-ergonomics applied to the design, development, assessment, and management of human settlements: bringing together "ekistics" and "macro-ergonomics"</b>	<b>427</b>
<i>Keenan JJ</i>	
<b>Computer models of creative strategies</b>	<b>430</b>
<i>Kiv AE, Holmes S</i>	
<b>The research of human sensory ability for the blind teenager's product design</b>	<b>433</b>
<i>Lai HH</i>	
<b>The role of ergonomists in product liability litigation</b>	<b>436</b>
<i>Laughtery KR</i>	
<b>Children anthropometric survey data: a practical application</b>	<b>439</b>
<i>Machado MC, Berndt A, do Valle Pereira CLD, do Valle Pereira VLD, do Valle Pereira Fialho H</i>	
<b>A comparison between two different computer keyboards</b>	<b>442</b>
<i>Maciel RH, Chaves N, Freidenson FD, De Lanna J</i>	
<b>A comparison of two types of bank telephone operators</b>	<b>445</b>
<i>Maciel RH, Freidenson FD, Mando M</i>	
<b>Activity in creating and producing cultural events: comprehension, observation, conception and transformation in the making of musical events</b>	<b>448</b>
<i>Mafra JRD</i>	
<b>Ergonomic assessment of domestic work. Prescribed tasks and performed tasks: an analysis</b>	<b>451</b>
<i>Mafra SCT, Zandomeneghi AL, Gontijo LA</i>	
<b>Beauty parlor washing workstation: a proposal for redesign</b>	<b>454</b>
<i>Mariño S, Grecco V</i>	
<b>The women's role in the job organizations</b>	<b>457</b>
<i>Marqueze M, Moiseichyk AE, Aquino FF</i>	
<b>Physical working capacity as a criterion of successful mastering of the autofitter's profession</b>	<b>460</b>
<i>Martynovskaya T</i>	
<b>The dialogue and the script - the conflict between different logics in customer services</b>	<b>463</b>
<i>Mascia FL, Sznclwar LI</i>	
<b>Human factors in desktop videoconferencing: a laboratory experiment</b>	<b>466</b>
<i>Matarazzo G</i>	
<b>Public transport of passengers with special needs</b>	<b>469</b>
<i>Medeiros L, Everling M</i>	
<b>Cooperation among women and men in hospital work requiring physical strength</b>	<b>471</b>
<i>Messing K, Elabidi D</i>	
<b>Safety assurance with on line data management</b>	<b>474</b>
<i>Molan G, Molan M</i>	



<b>Methodology to obtain illumination parameters for internal working environments through luminance digital mapping</b>	<b>477</b>
<i>Moore JW, Pereira FOR</i>	
<b>Evaluation of Zero Gravity Chair for simulated keyboard operator workstation in a prototype for occupational studies in a seated position</b>	<b>480</b>
<i>Moro ARP, Avila AOV, Nunes FP</i>	
<b>Physical activity and health-related fitness of Brazilian public service employees ages 20 to 69</b>	<b>483</b>
<i>Nahas MV, Duarte MFS, Francalacci VL, Alvarez BR, Duarte CR, De Bem MFL, Martins DM</i>	
<b>Ergonomics and care-hospital to geriatric patients: role of timing and environmental factors</b>	<b>486</b>
<i>Napoli C, Bianchi A, De Medici S, Zlotnicki A, Postiglione A, Visconti MC, Pinto MR</i>	
<b>Ergonomic work analysis for the development of a telematics application for medical assistance</b>	<b>489</b>
<i>Nathanael D, Marmaras N, Matsakis I</i>	
<b>Fundamental studies on the odors by electroencephalogram and its psychological effect</b>	<b>492</b>
<i>Oguro Y, Madate H, Hamada N, Kawakami M</i>	
<b>Mental models in cognitive ergonomics</b>	<b>495</b>
<i>Orishchenko VG, Polozovskaya IA</i>	
<b>The integration of women in modern organizational structures in production</b>	<b>498</b>
<i>Pardo Escher O, Kuark JK</i>	
<b>Development of the program for a best bed selection</b>	<b>501</b>
<i>Park SJ, Kim GH, Kim WS</i>	
<b>Ergonomic analysis of the nurse's work activities on a support clinic to surgical emergency of a university hospital</b>	<b>504</b>
<i>Pastura F, Cavalcante AL, Barros S</i>	
<b>Safe product design includes warnings and instructions</b>	<b>507</b>
<i>Pearson RG</i>	
<b>Post-Taylorism in women's industrial work</b>	<b>510</b>
<i>Piispa L</i>	
<b>Upper extremity disorders among male and female automotive manufacturing workers</b>	<b>512</b>
<i>Punnett L</i>	
<b>The evaluation of the KUVA-process</b>	<b>515</b>
<i>Pursio H</i>	
<b>Prioritizing substitution of organic solvents in industrial cleaning processes</b>	<b>518</b>
<i>Rasmussen PB, Jacobsen T</i>	
<b>From novice to expert perceptive behaviour</b>	<b>521</b>
<i>Rauterberg M</i>	
<b>Ergonomics, productivity and society</b>	<b>524</b>
<i>Regis Filho GI, Lopes MC</i>	
<b>Productivity cooperation as a success factor of a company</b>	<b>527</b>
<i>Reina U</i>	



<b>Sexual equality as an aspect of projects started up under the National Workplace Development Programme 1996- 1999</b> <i>Rouhiainen N</i>	530
<b>Psychosocial problems of female workers in garment factory</b> <i>Sadeque S, Ahasan R, Khaleque A, Uddin Z</i>	533
<b>Women, menstrual cycle and nocturnal work: notes on case studies</b> <i>Sampaio IAP, Meirelles LA</i>	537
<b>Differentially - psychological aspects of ergonomics</b> <i>Sannikova OP, Kiselyova EA, Iskanderova Z</i>	540
<b>A semiotic approach for organizations cognitive analysis</b> <i>Sant'ana J, Godoy D, Fialho FAP</i>	542
<b>The ergonomic work analysis in a Brazilian and an American hospital foodservice</b> <i>Santana AMC, Gontijo LA, Brown NV</i>	545
<b>Diagnosis and ergonomic project of a new call central/ results</b> <i>Santos V, Chaves JMMF, Pavão JCM</i>	548
<b>Holistic SHE systems and sustainable international development</b> <i>Saran J</i>	551
<b>Subjective mental workload in Type A women</b> <i>Sato N, Kume Y, Kamada T, Miyake S, Kumashiro M</i>	554
<b>Healthful indoor environment in Slovakia</b> <i>Šenitková I</i>	557
<b>Application of technical risk theory for evaluation of gearboxes damaging processes</b> <i>Sinay J, Pacaiova H, Tomkova M, Kopas M</i>	560
<b>Validity and trustworthiness verification of a research instrument in motor learning applied to sensorial, memory, and feedback information processing</b> <i>Siqueira LF, Andrade A, Fialho FAP</i>	563
<b>Post Disk packaging</b> <i>Terrazas EF, Santos JRL, Hees LJ, Wiedemann R</i>	566
<b>Psychosocial riskfactors for pain and disorders in the lower back among women and men: a cross-sectional analysis at the endpoint of a follow-up study</b> <i>Thorbjörnsson C, Kilbom Å</i>	569
<b>Introduction to people capability maturity model</b> <i>Vakaslahti P</i>	572
<b>The problem of valuation in the teaching staff practice on physical education subject</b> <i>Waltrick RM, Andrade A, Fialho FAP</i>	575
<b>Improving waste recycle work environment: a case study</b> <i>Varvakis Rados GJ, Pinto JGC, Costa NAA, Schenini PC, Selig PM, Possamai O, Raffa SMP</i>	578
<b>Muscular reactivity as a possible predictor of neck pain</b> <i>Veiersted KB</i>	581
<b>Heart rate variability in relation of autonomic dysfunctions of nervous system</b> <i>Vilkis A, Tuulik V, Agudin V, Altrov E</i>	583



**Forensic issues of young children falling through window screens: a set of parallel case studies** 584

*Wogalter MS*

**Evaluation of user requirements for broadband communication in the fashion industry** 587

*Woodcock A, Scrivener SAR*

**AUTHOR INDEX**

591