

## **PREFACE**

## **KEYNOTES**

---

### **Human factors in modern traffic systems**

*Y. Ian Noy*

**3**

## **1 AGRICULTURE AND FOOD INDUSTRY**

---

### **Ergonomics in a national research and development programme for food technology**

*Broberg O, Posniak I*

**9**

### **Ergonomic investigation in apple-growing**

*Calisto C, Kleisinger S, Landau K*

**12**

### **Age of farmers and vulnerability to frequency and severity of accidents**

*Ciez J*

**15**

### **Ergonomic assessment of mechanized timber harvesting operations in Brazil**

*de Souza AP, Fiedler NC*

**18**

### **Study on ergonomics application in harvesting**

*Fengchong L, Jiqing C, Chunning J*

**21**

### **Health disorders associated to moderately cold environments in the food industry**

*Griefahn B, Bröde P, Forsthoff A, Mehnert P*

**24**

### **Musculoskeletal work loads during forking**

*Jensen BR, Pilegaard M*

**27**

### **Changes in noise and seat vibration of the same model of tractor and the resulting operator's exposure**

*Juliszewski T, Zalewski P*

**30**

### **Safety standards for automatic guided vehicles in agriculture**

*Kleisinger S, Hitzler W*

**33**

### **Musculoskeletal symptoms in mechanized tree harvesting**

*Leino P, Hänninen K*

**36**

### **Ergonomics in poultry production – evaluation and development of working conditions in alternative housing systems**

*Lundqvist P*

**39**

### **The computer aided design system of the combine-harvester cage while considering safety measures**

*Malesa W*

**42**

### **Ergonomic requirements in exploitation of work places in food industry**

*Marcinkowski JS*

**45**



<b>Farm work with a physical disability – a case study</b> <i>Nevala-Puranen N, Sörensen L</i>	48
<b>Detailed analyses of the labour requirement in cattle houses for the estimation of physical working loads in different production systems</b> <i>Nielsen V</i>	51
<b>Work load, muscle activation and neck/shoulder complaints in a repetitive horticultural task</b> <i>Oude Vrielink HHE, Kleemans IA, van Dieën JH</i>	54
<b>Applications and development of the OWAS method in Swedish agriculture</b> <i>Pinzke S</i>	57
<b>Integrating ergonomic aspects into research and development projects as a preventive strategy in the food industries</b> <i>Posniak I, Broberg O</i>	60
<b>Agricultural injuries in Norway</b> <i>Reiling J</i>	63
<b>A multimedia based bucking simulator in training of harvester operators</b> <i>Sikanen L, Harstela P, Tynkkynen M</i>	66
<b>Musculoskeletal complaints in relation to work load in a visual inspection task in slaughter houses</b> <i>van den Top M, van Dieën JH, Looije AAJ</i>	69

## 2 CONSTRUCTION WORK

<b>Prevention of musculoskeletal disorders at the tilesetters' working place</b> <i>Adelmann M, Wakula J, Linke-Kaiser G, Kaiser R, Rohmert W</i>	75
<b>The ergonomic quality of building activities</b> <i>Charytonowicz J</i>	78
<b>Self-reported musculoskeletal symptoms and job factors among unionized electricians</b> <i>Cook TM, Zimmermann CL, Rosecrance JC</i>	81
<b>A case study: working conditions at building sites of assembly workers of a Dutch construction company</b> <i>de Jong AM, Witteveen J, Maas GJ, Schaefer WF</i>	84
<b>The process of implementing ergonomic innovations at building sites</b> <i>de Jong AM, Witteveen J, Maas GJ, Schaefer WF</i>	87
<b>Relevant aspects to the success of technology transfer in construction industry</b> <i>Dutra ARA, Franco EM, Santos N, Gontijo LA</i>	90
<b>Application of USA OSHA draft ergonomic protection standard to construction tasks</b> <i>Everett JG</i>	93
<b>Vibration in claw hammer handles</b> <i>Everett JG, Martin BJ</i>	97
<b>Ergonomics in the building construction</b> <i>Franco EM, dos Santos N</i>	100



<b>Integration of ergonomics into a construction safety and health program</b> <i>Gibbons B, Hecker S</i>	103
<b>Policy instruments for safety and health in building and construction</b> <i>Grondsma T</i>	106
<b>Interviews to explore the quality of accident and health data in the construction industry</b> <i>Gyi DE, Haslam RA, Gibb AGF</i>	109
<b>Handling sacks of materials</b> <i>Haines HM, Mansfield SJ, Haslegrave CM, Wilkinson NJ</i>	112
<b>Evaluation of a prework stretching program in the construction industry</b> <i>Hecker S, Gibbons B</i>	115
<b>Determining research focus for reducing overexertion injuries in the construction industry</b> <i>Hsiao H, Fosbroke D</i>	118
<b>Erection and dismantling of frame scaffolds: safety and ergonomics</b> <i>Hsiao H</i>	121
<b>Safety and ergonomics research for preventing traumatic injury in the construction industry</b> <i>Hsiao H, Stavenich R, Pizatella T, Snyder K, Halperin W</i>	124
<b>Validity assessment of self-reported construction tasks</b> <i>Hunting K, Nessel-Stephens L, Welch L, Sulaitis K, Hirsch R</i>	127
<b>Knee strain and knee disorders in carpenters and floor- and carpetlayers</b> <i>Jensen LK, Petersen IP, Eenberg W, Bergmann I, Løgager V, Sinding J, Mikkelsen S</i>	130
<b>An ergonomic evaluation of excavating operations</b> <i>Kittusamy NK, Buchholz B</i>	133
<b>History and future of ergonomics in building and construction</b> <i>Koningsveld EAP, van der Molen HF</i>	136
<b>Ergonomic design of tools and working objects in the construction industry</b> <i>Landau K, Wakula J</i>	139
<b>Survey of musculoskeletal risks at construction sites – description of the observational method and instructions for its use</b> <i>Lappalainen J, Kaukiainen A, Viljanen M</i>	142
<b>Holistic approach is a must in solving ergonomic problems in construction sector in Bali</b> <i>Manuaba A</i>	145
<b>Ergonomic studies on construction works in Japan</b> <i>Miura N, Kobayashi K</i>	148
<b>Health Trak: a participatory model for intervention in construction</b> <i>Moir S, Buchholz B, Garrett J</i>	151
<b>Safety and occupational health in the building industry in Estonia</b> <i>Paalmann M</i>	154
<b>Observational work-sampling for the ergonomic exposure assessment of non-repetitive work</b> <i>Paquet V, Punnett L, Buchholz B</i>	157



<b>The physical work environment in construction and manufacturing in 1984 and 1990. Is there any progress?</b> <i>Saloniemi A</i>	160
<b>Ergonomic analysis of load on the knees at tilesetter's work</b> <i>Schildge B, Wakula J, Rohmert W</i>	163
<b>Ergonomics and roofing: the problem and a participatory approach towards solutions</b> <i>Schneider S, Cook T</i>	166
<b>Musculoskeletal injuries in construction: are they a problem?</b> <i>Schneider S</i>	169
<b>Ergonomic studies on female building construction workers in India</b> <i>Sen RN, Basu K</i>	172
<b>Decreasing the physical workload of construction work with the use of four auxiliary handling devices</b> <i>Sillanpää J, Lappalainen J, Kaukiainen A, Viljanen M</i>	175
<b>The project manager's activity in the building sector, a first approach</b> <i>Six F, Tracz C</i>	178
<b>The workers' participation in the preparation of the work on the construction site</b> <i>Six F</i>	181
<b>Ergonomics in construction</b> <i>Smallwood JJ</i>	184
<b>Ergomotor intervention on employees of building site</b> <i>Tavaler S</i>	188
<b>Ergonomic analysis of load on the back in concrete work</b> <i>Wakula J, Wimmel F, Linke-Kaiser G, Hoffmann G, Kaiser R</i>	191
<b>Pushing and pulling in building and construction</b> <i>van der Beek AJ, Hoozemans MJM, Frings-Dresen MHW, van der Molen HF</i>	194
<b>Arbouw guidelines on physical workload for the construction industry</b> <i>van der Molen HF, Delleman NJ</i>	197
<b>Stimulating solutions for hazardous activities in the construction industry</b> <i>van der Molen HF, Spee T</i>	200
<b>The Atlas, an overview of work related stress and strain</b> <i>van Duivenbooden JC, van der Molen HF, Broersen JPJ, Rövekamp AJM</i>	203
<b>Logistics management enables better working conditions on the construction site</b> <i>Wegelius-Lehtonen T</i>	208
<b>Longitudinal study of musculoskeletal injuries in construction workers</b> <i>Welch LS, Hunting KL, Nessel-Stephens L</i>	211
<b>Trade specific trends in self-reported musculoskeletal symptoms and job factor perceptions among unionized construction workers</b> <i>Zimmermann CL, Cook TM, Rosecrance JC</i>	214



## 3 DENTAL WORK

---

<b>The analysis of movement and the work task by vision 3000</b> <i>Bogopolsky S, Laffont JM</i>	219
<b>Analysis of fine finger manipulation in dental practice</b> <i>Fujita M, Kawamoto M, Kohmi T, Onchi Y, Inoue M, Fujii B</i>	222
<b>Derived proprioception of a surgical act in "o" concept</b> <i>Laffont JM</i>	225
<b>Conjunctivitis among Swedish dentists</b> <i>Lönnroth E-C, Shahnava H</i>	228
<b>Dental office noise evaluation</b> <i>Mattos UAO, Souza HMR, Afonso EF</i>	231
<b>Study of mercury amalgam trituration methods in odontological use</b> <i>Mattos UAO, Soares NB, Souza HMR, Afonso EF, Rodrigues C</i>	233
<b>Ergonomic conception and development of dental forceps: proposal for a new extraction technique</b> <i>Pece C, Naressi WG, de Moraes A</i>	236
<b>Disorders suffered by surgeon-dentists due to cumulative trauma: epidemiologic and ergonomic aspects</b> <i>Regis Filho GI, Lopes MC</i>	239
<b>Proprioceptive derivation (pd) in health care</b> <i>Tala H</i>	242
<b>The effect of the SATV system</b> <i>Terui Y, Iwao J, Taniguchi T</i>	244

## 4 TRAFFIC SAFETY

---

<b>Ergonomic characteristics of bus cabins in Tallinn</b> <i>Ahonen M, Sui V, Kahn H</i>	249
<b>Study on interface design for displaying cars on the opposite lane at the intersection</b> <i>Akamatsu M, Daimon T, Watanabe M, Kawashima H, Imacho N</i>	252
<b>The effects of a mobile telephone task on driver behaviour in a car following situation</b> <i>Alm H</i>	255
<b>A new way for designing line oriented flight training scenarios in glass cockpit environments. Designing the context and creating scenarios in Archimede III experiment</b> <i>Aw A</i>	258
<b>Assisting passengers in their travels: some ergonomic concerns</b> <i>Bannon LJ, Fernstrom M, Waldmann T, Cullinan S</i>	261
<b>The timing of prompts for a multimodal-multimedia public service kiosk</b> <i>Bernard F, Life A</i>	264
<b>Influence of the road environment on the visual anticipation of collisions</b> <i>Berthelon C, Mestre D, Nachtergaele C</i>	267



<b>Modernization of air traffic control systems and the training process of the controllers – an ergonomic analysis</b> <i>Boueri Rebello LH</i>	270
<b>Driver behaviour and strain in critical driving situations</b> <i>Breuer JJ</i>	273
<b>Transport operators' efficiency control means</b> <i>Brusentsov V, Samsonkin V</i>	276
<b>Driver navigational strategies and information needs</b> <i>Burns PC</i>	278
<b>Ergonomics and anthropometrical analysis in workstation in diesel-electric locomotive cabins – American standards types</b> <i>Buzelin J, Amaral O, Botas J</i>	281
<b>Terminal information interface systems in metropolitan rail service for users in Belo Horizonte</b> <i>Buzelin J, Oliveira P, Giroletti C, Matta Machado J</i>	284
<b>The effect of head-up display (HUD) onset on younger driver perception-response time to critical events</b> <i>Caird JK, Chugh J, Hooley B</i>	287
<b>Ergonomics and design of a metropolitan subway system: problems and new specifications</b> <i>Câmara JD, Buzelin J, Faria M, Liliane, Camous R</i>	290
<b>Imitation on operation position of Chinese car drivers</b> <i>Chen J, Lan F</i>	293
<b>Do car drivers reduce their speed adaptively?</b> <i>Cnossen F</i>	296
<b>A pilot evaluation of car seat side support</b> <i>Coelho DA, Dahlman S</i>	299
<b>Behavioural response to automatic speed control in urban areas</b> <i>Comte SL, Carsten OMJ</i>	302
<b>Cold climate factors related to off road accidents</b> <i>Dahlström G, Comstock A-C, Esko K</i>	305
<b>Fitting the task to the operator and the display to the task: an illustrated re-design of air traffic control</b> <i>David H</i>	308
<b>Shift work, health and safety training</b> <i>de Carvalho R</i>	311
<b>Incidental process on railways maintenance: individual and collective failures</b> <i>De la Garza C</i>	314
<b>Ergonomic analysis of the workplace of the inter-municipal bus driver</b> <i>Madeira AQ, Dimatos AM, Didoné JA, Deus MJ</i>	317
<b>Driving simulator sickness assessment</b> <i>Fréchaux J, Malaterre G</i>	320
<b>Improvement of lighting situation in railroad yards</b> <i>Fröhner K-D, Li Z</i>	323



<b>The use of simulators as means of capacitation in air traffic control: an ergonomic approach</b> <i>Grosso JE</i>	326
<b>Individual and collective procedural responses to technical malfunctions of trains</b> <i>Guyot S</i>	328
<b>Experimental study of the detection of pedestrians by the drivers of mobile machinery</b> <i>Hella F, Schouller JF, Tisserand M</i>	331
<b>Effects of differences in driving styles on acceptance of an Intelligent Cruise Control</b> <i>Hoedemaeker M, Wiethoff M, van Wolffelaar PC</i>	334
<b>Bridge bashing: a review</b> <i>Horberry TJ, Gale AG</i>	337
<b>Traffic safety in conditions of crisis and the international community's sanctions</b> <i>Inic M</i>	340
<b>Analysis of ship navigation based on cognitive modeling</b> <i>Itoh K, Hansen JP, Nielsen FR</i>	343
<b>Evaluation on the hearing environment for recognizing train departure – focusing on the analysis of bell-music</b> <i>Jimbo Y, Fukuda T</i>	346
<b>Human factors in ATC: strategic research issues</b> <i>Kirwan B</i>	349
<b>Study on risk-taking behavior in railway</b> <i>Kusukami K, Inoue T, Haga S, Akatsuka H</i>	352
<b>Route guidance information: visual, verbal or both?</b> <i>Landsdown TC, Burns PC</i>	355
<b>Predicting mental workload for train traffic control tasks</b> <i>Lenior TMJ, Göbel MP</i>	358
<b>What you don't know can hurt you: II. Automobile operations</b> <i>Leonard SD</i>	361
<b>Evaluation of a revised driver's workstation in a suburban electric train</b> <i>Long A, Coleman N, Williamson A</i>	364
<b>Effects of technology of variable speed limit signs on speed behavior and recall of signs</b> <i>Luoma J</i>	367
<b>Evaluation of mental stress during vehicle operation by spectrum analysis of heart rate variability</b> <i>Machida N, Itoh S</i>	370
<b>A car sickness incidence mechanism and the relationship between a passenger's feeling and his physiological response</b> <i>Matsuura Y</i>	373
<b>Ergonomics evaluation of driver seats for product development</b> <i>Menezes JB, Gomes HS</i>	376
<b>Smart driving license</b> <i>Mondelo PR, Benito A</i>	379



<b>Study and analysis of new technologies applied on transports – some considerations about safety and ergonomics</b> <i>Mont'Alvão B, Rodrigues C, Braga MGC</i>	<b>382</b>
<b>Limits of proprioceptive feedback from an active aircraft sidestick</b> <i>Mücke SKM, Thurecht F, Landau K, Kubbat W</i>	<b>385</b>
<b>Stereoscopic layout of a 3D flight guidance display</b> <i>Mücke SKM, Hammer M, Landau K, Kubbat W</i>	<b>388</b>
<b>Computerized testing of railway traffic remote controllers and train drivers. Assessment of attention, hand eye co-ordination and vigilance</b> <i>Müller K, Härmä M, Jokinen T, Mutanen P, Paakkulainen H, Päällysaho J</i>	<b>391</b>
<b>An investigation of the ergonomic efficiency and safety of operating large road-sweeping vehicles</b> <i>Myors C</i>	<b>394</b>
<b>An investigation into the effects of vibration exposure and seating on ride comfort in buses on Irish roads</b> <i>O'Reilly C, Fallon EF</i>	<b>397</b>
<b>A study of motorcycle riding fatigue</b> <i>Ogawa I, Nishikawa K</i>	<b>400</b>
<b>Finnish drivers' information needs</b> <i>Penttinen M, Luoma J, Rämä P</i>	<b>403</b>
<b>Driving experience level and visual strategies during an overtaking on motorway and A-road</b> <i>Pottier A</i>	<b>406</b>
<b>Driving experience level and in-car visual strategy during visual information processing on driving aids</b> <i>Pottier A</i>	<b>409</b>
<b>Modeling driver reliability in vehicle-following</b> <i>Rantanen EM, Zak RE</i>	<b>412</b>
<b>Human reliability in driving and accident causation - consequences for the active safety</b> <i>Reichart G</i>	<b>415</b>
<b>Enforcement technology and driver behaviour at traffic signals</b> <i>Robertson SA</i>	<b>418</b>
<b>The analysis of aircraft accidents in Brazil for an effective safety culture</b> <i>Rohm RHD, Coelho EC</i>	<b>421</b>
<b>A task based cab interface</b> <i>Rookmaaker DP, Verhoef LWM, Vorderegger JR</i>	<b>424</b>
<b>Teledriving: new developments for military land vehicles</b> <i>Ruisseau JY, Lefauchaux A, Papin JP</i>	<b>427</b>
<b>Behavioural adaptations to a new driving support system</b> <i>Saad F, Villame T</i>	<b>430</b>
<b>Managing car-following situations: an analysis of drivers' strategies in real driving conditions</b> <i>Saad F</i>	<b>433</b>



<b>Blink duration indicate drowsiness in on-road-driving: a study on professional drivers with obstructive apnea</b> <i>Salmi H, Summala H, Partinen M, Tiihonen M, Silvo J</i>	436
<b>Perceptual cues in vehicle's motion detection</b> <i>Santos J, Noriega P, Albuquerque P</i>	439
<b>Vehicle's movement detection with subject self-motion: a differential study</b> <i>Santos J, Noriega P, Albuquerque P</i>	442
<b>Visibility of pavement markings at night</b> <i>Schnell T, Zwahlen HT</i>	445
<b>A systems engineering approach for the simulation of the system load in air traffic scenarios</b> <i>Schrepfer L, Negele H, Kreichgauer O, Bubb H, Igenbergs E</i>	448
<b>The psychology of drive-by-wire</b> <i>Stanton NA</i>	451
<b>Ergonomic problems of bus drivers in Tallinn</b> <i>Sui V, Moks M, Kahn H</i>	454
<b>Influence of vertical vibration on driver stress assessed by stress hormones</b> <i>Taguchi T, Inagaki H, Nagai T, Ishikawa H</i>	457
<b>Classifying "human errors" in road accidents</b> <i>Van Elslande P</i>	460
<b>An evaluation of time headway and kinetic energy as risk information displayed to drivers</b> <i>Ward NJ, Beusmans J</i>	463
<b>Links between work and disfunction processes in railway system</b> <i>Weill-Fassina A</i>	466
<b>Situation awareness base-line for Vessel Traffic Service operators</b> <i>Wiersma E, Hooijer J</i>	469
<b>Taxi drivers working conditions and injury prevention programme</b> <i>Wolder Helling A, Fargas Buquera C</i>	472
<b>Development of a driving simulator for analyzing drivers' behavior</b> <i>Yoon J, Cho YG, Uhm JS, Kim CH</i>	474
<b>A prototype testing and evaluation for the development of ergonomic transit bus operator's workstation design guidelines</b> <i>You H, Lowe BD, Oesterling B, Freivalds A, Gilmore BJ</i>	478
<b>The research on dynamic road view perception for road safety evaluation – a case study in Poland</b> <i>Zakowska L</i>	481
<b>Superior traffic sign, pedestrian, bicycle and construction worker conspicuity through the use of retro-reflective fluorescent color materials</b> <i>Zwahlen HT, Schnell T</i>	484