KEYNOTES

Human factors in modern traffic systems Y. lan 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

Farm work with a physical disability – a case study Nevala-Puranen N, Sörensen L	48
Detailed analyses of the labour requirement in cattle houses for the estimation of physical working loads in different production systems Nielsen V	51
Work load, muscle activation and neck/shoulder complaints in a repetitive horticultural task Oude Vrielink HHE, Kleemans IA, van Dieën JH	54
Applications and development of the OWAS method in Swedish agriculture Pinzke S	57
Integrating ergonomic aspects into research and development projects as a preventive strategy in the food industries Posniak I, Broberg O	60
Agricultural injuries in Norway Reiling J	63
A multimedia based bucking simulator in training of harvester operators Sikanen L, Harstela P, Tynkkynen M	66
Musculoskeletal complaints in relation to work load in a visual inspection task in slaughter houses van den Top M, van Dieën JH, Looije AAJ	69
2 CONSTRUCTION WORK	Cler J Enganomic ass
Prevention of musculoskeletal disorders at the tilesetters' working place Adelmann M, Wakula J, Linke-Kaiser G, Kaiser R, Rohmert W	75
The ergonomic quality of building activities Charytonowicz J	78
Self-reported musculoskeletal symptoms and job factors among unionized electricians Cook TM, Zimmermann CL, Rosecrance JC	81
A case study: working conditions at building sites of assembly workers of a Dutch construction company de Jong AM, Witteveen J, Maas GJ, Schaefer WF	84
The process of implementing ergonomic innovations at building sites de Jong AM, Witteveen J, Maas GJ, Schaefer WF	87
Relevant aspects to the success of technology transfer in construction industry Dutra ARA, Franco EM, Santos N, Gontijo LA	90
Application of USA OSHA draft ergonomic protection standard to construction asks	93
Everett JG	
Vibration in claw hammer handles Everett JG, Martin BJ	97
Ergonomics in the building construction Franco EM, dos Santos N	100

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

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

3 DENTAL WORK

The analysis of movement and the work task by vision 3000 Bogopolsky S, Laffont JM	219
Analysis of fine finger manipulation in dental practice Fujita M, Kawamoto M, Kohmi T, Onchi Y, Inoue M, Fujii B	222
Derived proprioception of a surgical act in "o" concept Laffont JM	225
Conjunctivitis among Swedish dentists Lönnroth E-C, Shahnavaz H	228
Dental office noise evaluation Mattos UAO, Souza HMR, Afonso EF	231
Study of mercury amalgam trituration methods in odontological use Mattos UAO, Soares NB, Souza HMR, Afonso EF, Rodrigues C	233
Ergonomic conception and development of dental forceps: proposal for a new extraction technique Pece C, Naressi WG, de Moraes A	236
Disorders suffered by surgeon-dentists due to cumulative trauma: epidemiologic and ergonomic aspects Regis Filho GI, Lopes MC	239
Proprioceptive derivation (pd) in health care Tala H	242
The effect of the SATV system Terui Y, Iwao J, Taniguchi T	244
4 TRAFFIC SAFETY	Leting to the
Ergonomic characteristics of bus cabins in Tallinn Ahonen M, Sui V, Kahn H	249
Study on interface design for displaying cars on the opposite lane at the intersection Akamatsu M, Daimon T, Watanabe M, Kawashima H, Imacho N	252
The effects of a mobile telephone task on driver behaviour in a car following situation Alm H	255
A new way for designing line oriented flight training scenarios in glass cockpit environments. Designing the context and creating scenarios in Archimede III experiment Aw A	258
Assisting passengers in their travels: some ergonomic concerns Bannon LJ, Fernstrom M, Waldmann T, Cullinan S	261
The timing of prompts for a multimodal-multimedia public service kiosk Bernard F, Life A	264
Influence of the road environment on the visual anticipation of collisions Berthelon C. Mestre D. Nachtergaële C.	267

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

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

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

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