

# Focus on IFA's and IAG's work

## Table of contents

All information sheets are available on the internet at [www.dguv.de/webcode/e21238](http://www.dguv.de/webcode/e21238) and can be downloaded as pdf-files.

Here-below you will find a complete list of all sheets sorted by types of risk/topics:

1	<a href="#">Mechanical hazards</a>	9	<a href="#">Psychology</a>
2	<a href="#">Electrical hazards</a>	10	<a href="#">Social sciences</a>
3	<a href="#">Hazardous substances</a>	11	<a href="#">Basic and further training in occupational safety and health</a>
4	<a href="#">Biological hazards</a>	12	<a href="#">Economy</a>
5	<a href="#">Hazards due to fire and explosion</a>	13	<a href="#">Legal issues</a>
6	<a href="#">Specific physical hazards</a>	14	<a href="#">Occupational Medicine</a>
7	<a href="#">Hazards due to physical load</a>	15	<a href="#">Prevention and rehabilitation</a>
8	<a href="#">Safety and health protection at work</a>		

<b>1 Mechanical hazards</b>		
Acceleration measuring devices for truck crash simulators		0273
Combinations of personal protective equipment – falling safety, respiratory protection and protective headwear		0107
Correct evaluation of collaborative robot safety		0419
Crushing forces of power operated doors		0031
Durability tests of electromechanical safety components		0181
Electrical safety: implementation of the five safety rules in control systems		0357
Eye tracking on construction sites		0382
Force/pressure measuring instrument for the assessment of collaborating robots		0350
Guards on stationary grinding machines		0336
How should workplaces involving collaborative robots be designed?		0348
Human mechanical strain limits (pain thresholds)		0372

<b>1 Mechanical hazards</b>	
Needlestick injuries to health care workers	0254
New web portal: defeating of protective equipment on machinery	0333
Occupational safety at workplaces involving collaborative robots	0293
Practical support in the development of safe machine control systems	0279
Programming languages with limited capabilities useful for safety applications	0050
Programming standard for safe machine controls	0237
Programming systems for safety controls	0258
Safe narrow pathways in rack warehouses	0200
Safety microcontrollers growing in popularity	0340
Safety risks of maintenance work on hydraulic machinery	0185
Safety testing on abrasive products	0089
Self-tests for microprocessors incorporating safety functions	0266
Simple assessment of safety controls	0253
SISTEMA software for the assessment of safe controls on machines	0277
Slip resistance of shoes on snow and ice	0354
Standard bus systems in safety technology	0147
Testing of the non-slip characteristics of floor surfacing	0086
The defeating of protective devices on machines	0252
The selection and use of pneumatic positioning switches	0166
Use of a modified joystick for the avoidance of crushing accidents on elevating work platforms	0332
Using laser scanners	0136
Using virtual reality to prevent occupational accidents	0299

<b>2</b>	<b>Electrical hazards</b>	
	Electromagnetic fields and functional safety	0212
	Strong magnetic fields during high-power inductive charging in the kW range	0402
<b>3</b>	<b>Hazardous substances</b>	
	Are track welders exposed to PAHs?	0282
	Benzene measurements in a range of working areas	0370
	Cadmium and cancer: Summary of epidemiological studies	0049
	Combinations of personal protective equipment – falling safety, respiratory protection and protective headwear	0107
	Conversion from inhalable to respirable dust	0415
	DGUV's GESTIS DNEL database	0353
	Diesel motor emissions and lung cancer: a summary of epidemiological studies	0169
	Dioxins at the workplace	0063
	Do surgical masks also provide protection to medical personnel?	0296
	EGU Recommendations Hazard Identification of the Accident Insurers (EGU)	0122
	Emissions from laser printers and copiers	0276
	Exposure associated with additive manufacturing methods (3D printers)	0397
	Exposure to environmental tobacco smoke in German hospitality venues	0297
	Exposure to quartz at the workplace	0110
	Flammability of respiratory filters	0034
	Formaldehyde exposure in pathology <b>NEW</b>	0425
	Formaldehyde in preclinical medical training	0369
	Gas-tight fit of respiratory protective devices	0094
	GESTIS database: scientific criteriadocuments	0264
	GESTIS International Limit Values database	0265
	GESTIS-Stoffenmanager: Quantitative Estimate of Inhalation Exposure	0352
	GESTIS-Stoffenmanager: Risk assessment in accordance with TRGS 400	0351
	GESTIS substance database on the Internet: <a href="http://www.dguv.de/ifa/gestis-database">www.dguv.de/ifa/gestis-database</a>	0125
	GHS column model for the assessment of hazardous substances	0341
	Indoor workplaces – investigation of the working environment	0149

<b>3 Hazardous substances</b>	
Internet information portal for the hazard black spot of container freight	0285
Laser-beam machining	0028
Leukemia and benzene exposure	0217
Low-dust methods in the construction industry: wall chasers	0261
Measurement system for exposure assessment (MGU)	0021
MEGA evaluations for the preparation of REACH exposure scenarios	0356
Modelling and simulation of the filtration of ultrafine particles	0364
Nanostructured materials: grouping with regard to occupational safety and health and risk minimization	0409
Narcotic gases at anaesthesia workplaces	0081
Occupational exposure limits for hydrocarbon solvent mixtures (RCP)	0392
Occupational health and safety and elevated ozone concentrations in the environment	0061
Olfactory disorders caused by substances at work	0405
OMEGA hazardous substance software	0231
Ototoxic substances	0310
Permeation of breathing tubes by PAHs (polycyclic aromatic hydrocarbons)	0184
Permeation of PCBs in transformer oil through chemical protective gloves	0337
Permobil – a compact device for permeation measurement	0304
Publication of 3rd edition of updated occupational disease report on OD 1317	0404
Respiratory exposure to foreign substances in the atmosphere at hairdressers' workplaces	0005
Respiratory protection against ultrafine particles	0233
Size selective dust sampling	0197
Storage life of used respiratory filters	0105
Sulphuric acid at workplaces: comparison between thoracic and inhalable aerosol fractions	0329
Test gas device for the realisation of round-robin tests	0183
The IFA's MEGA exposure database	0207
The new IFA Dust Report on occupational exposure to dust in Germany <b>NEW</b>	0420
The use of luminous bacteria for the assessment of air quality	0220
Toluene in publication gravure	0127
Toxicity of the constituents of paper and of paper dust	0326

<b>3 Hazardous substances</b>	
Tracer gas measurements for the assessment of HVAC measures	0133
Ultrafine aerosols and nanoparticles at the workplace	0302
Ultra-fine particles at the workplace	0160
Vapours and aerosols arising from cooling lubricants	0045
Ventilation in production shops and workshops	0066
ZED central exposure database <a href="https://zed.dguv.de">https://zed.dguv.de</a>	0384

<b>4 Biological hazards</b>	
Biological agents in vehicle washing facilities	0168
Exposure to moulds during building renovation work	0306
Hygiene investigations aboard sea-going vessels	0251
Microbial infestation of plumbed emergency eye washes in laboratories	0250

<b>5 Hazards due to fire and explosion</b>	
Combustion and explosion characteristics	0051
Fire extinguishing control systems with integral safety functions	0407

<b>6 Specific physical hazards</b>	
Anti-vibration gloves	0025
Call centres: selection of suitable headsets	0209
Climate and air quality in call centres	0195
Dynamic dummy for the testing of drivers' seats	0224
Exposure of professional divers to noise when wearing heavy diving helmets	0315
Hand-arm vibration: auxiliary handles with vibration attenuation	0235
Hand-arm vibration during work on woodworking machines	0211
Hand-arm vibration from working with sanding machines	0163
Hand-arm vibration: hazard analysis of reciprocating saws	0295
Hand-arm vibration: Protection by using low-vibration equipment and machines	0134
Hand-arm vibration: risk analysis of chainsaws	0368

<b>6 Specific physical hazards</b>	
Hand-arm vibration: risk analysis of oscillating knives	0294
Hand-arm vibration: risk assessment in dental laboratories	0323
Hand-arm vibration: risk assessment of brush cutters	0330
Hand-arm vibration: risk assessment of stoneworking machinery	0256
Hand-arm vibrations from impact screw and nut drivers	0143
Hand-arm vibration: round-robin test to determine the measurement uncertainty	0377
Hand-arm vibrations: Measurement precision on hammering and turning machinery	0210
Harmonized warning signal for track work	0334
Hazard presented by UV radiation: collection of exposure data	0373
Low-noise circular-saw blades	0222
Measurement and assessment of optical radiation exposure at workplaces	0215
Model of ideal room ventilation	0243
Noise exposure at construction site workplaces	0053
Noise prediction for new production facilities	0055
Noise reduction by decoupled mounting of machines	0271
Noise reduction on compressed-air nozzles	0001
Protection against noise for engine drivers and engine driver/shunters	0335
Reduction of vibration on an all-wheel-drive off-road vehicle	0173
Selection of hearing protectors for extreme shots on indoor shooting ranges	0052
Sound exposure of music teachers	0257
UV transmission of vehicle windows	0387
Whole-body vibration exposure during fork-lift truck travel over ramps	0241
Whole-body vibration exposure: changes to the frequency weighting	0234
Whole-body vibration on a pallet truck	0120
Whole-body vibration strains on drivers of lorries of up to 7.5t	0129

<b>7 Hazards due to physical load/ergonomics</b>	
Analysis of the effectiveness of exoskeletons	0406
Awkward body posture strain resulting from work on overhead high-voltage power lines	0155
Back strain campaign: Development of the CUELA back monitoring system	0343
Biomechanical stress analysis of squatting and kneeling postures	0308
Code of practice: avoidance of musculoskeletal diseases amongst interior decorators	0267
CUELA activity system for analysis of physical activity	0311
CUELA Feedback: Using a smartphone to check body posture	0376
ErgoKiTa: Prevention of musculoskeletal stresses in nursery schools	0378
ErgoKiTa: results of the project evaluation	0414
Ergonomic analysis of grinding tasks in structural steel engineering	0177
Ergonomic redesign of a crane operator workplace in a waste incineration plant	0164
Ergonomic study of specific dynamic office chairs	0292
Ergonomics at call-centre workplaces	0178
Ergonomics at sewing workplaces	0118
Evaluation of an ergonomically designed ironing workstation	0322
Exposure of machinists to back stresses/further development of the G 46 Principle	0380
GonKatast – a register of measured values on knee-straining activities	0313
Handling aids reduce exposure in masonry work	0245
Investigation of dynamic office workstations in operation at the workplace	0408
Knee protection	0191
Laboratory study of the efficacy of dynamic office workstations	0379
Measurement of musculoskeletal loads with the CUELA measuring system	0013
Measuring movement and posture in the shoulder-arm region	0124
Musculoskeletal loads arising during floor mopping with different types of mop handle <b>NEW</b>	0421
Musculoskeletal strain and stress in a joiner's workshop	0156
Musculoskeletal workloads during pulling and pushing hospital beds and wheelchairs	0389
Physical loads during patient transport on staircases	0386

<b>7 Hazards due to physical load/ergonomics</b>	
Physical stress profiles at checkout workplaces	0321
Reduction of stress upon baggage handlers and ramp agents at airports	0312
Stresses for police officers arising from the wearing of body armour	0374
Use of one or two screens: physiological parameters and performance	0390

<b>8 Safety and health protection at work</b>	
A new app: evaluating the incentive to defeat protective devices on machinery	0395
Checklists for the selection of personal protective equipment (PPE)	0270
Correct evaluation of collaborative robot safety	0419
Does wearing disposable gloves improve hygiene at fresh food counters?	0283
Establishing reference values for indoor workplaces	0349
Improving labour and social standards in the Pakistani textile industry <b>NEW</b>	3105
Indoor workplaces – work environment investigations	0149
Mobility: a two-edged sword – A task and skills analysis of mobile IT-supported work	0339
Prevention of occupational accidents: The Prevention Index in practice	0347
Security in safety-relevant control systems	0400
System for the three-dimensional measurement of hand forces	0289
The Risk Observatory of the German Social Accident Insurance Institutions (RIBEO UV)	0365
The use of VDUs at drivers' workplaces	0300
Transponder technology for the protection of persons	0291
Lighting during flexible working hours	3099
Use of smartglasses for safety checks on industrial trucks	0391
Use of tablet PCs and smartphones for machine control	0398
Use of virtual reality during the planning phase to eliminate occupational safety and health risks	0417
Web portal: indoor workplaces	0328



<b>9 Psychology</b>	
Study of leading indicators for trust – building blocks of a culture of prevention <b>NEW</b>	3108
The levels model for campaign evaluation with reference to the example of “Fight the risk”	3040
Workplace bullying	3005
<b>10 Social sciences</b>	
Study of leading indicators for trust – building blocks of a culture of prevention <b>NEW</b>	3108
Workplace bullying	3005
<b>11 Basic and further training in occupational safety and health</b>	
Consulting on the establishment of a course of study on prevention and employability in Turkey	3101
Evaluation of the ISSA Academy	3100
Improving labour and social standards in the Pakistani textile industry <b>NEW</b>	3105
Model workplace for older employees	3016
<b>12 Economy</b>	
no information sheets in English so far	
<b>13 Legal issues</b>	
Workplace bullying	3005
<b>14 Occupational Medicine</b>	
no information sheets in English so far	
<b>15 Prevention and rehabilitation</b>	
Consulting on the establishment of a course of study on prevention and employability in Turkey	3101
Improving labour and social standards in the Pakistani textile industry <b>NEW</b>	3105

Published by:	Edited by:
Deutsche Gesetzliche Unfallversicherung e. V. (DGUV), Glinkastrasse 40, 10117 Berlin Germany	Institut fuer Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung (IFA) Alte Heerstrasse 111, 53757 Sankt Augustin Germany Phone: +49 30 13001-0/Fax: -38001 E-Mail: <a href="mailto:ifa@dguv.de">ifa@dguv.de</a> Internet: <a href="http://www.dguv.de/ifa">www.dguv.de/ifa</a>
	Institut fuer Arbeit und Gesundheit der Deutschen Gesetzlichen Unfallversicherung (IAG) Koenigsbruecker Landstrasse 2, 01109 Dresden Germany Phone: +49 30 13001-2203/Fax: -2703 E-Mail: <a href="mailto:iag@dguv.de">iag@dguv.de</a> Internet: <a href="http://www.dguv.de/iag">www.dguv.de/iag</a>