

Obsah:

DANGEROUS MATTER AND THE TRAFFIC WASTES	1
Vladimír ADAMEC, Petra DVOŘÁKOVÁ, Jiří JEDLIČKA, Pavel DANIHELKA	
CALCULATION DEVELOPMENT OF THE FIRE RESISTANCE OF WOOD STRUCTURES	11
Isabela BRADÁČOVÁ	
SELLECTED SUPPORTING TOOLS OF CRISIS MANAGEMENT IN TRANSPORT RESORT	23
Jan DANĚK, Dušan TEICHMANN, Jindřich FRÍČ	
NOISE AND VIBRATION PROBLEMS IN THE WORKING ENVIRONMENT	29
Světlá FIŠEROVÁ	
DEPENDABILITY AND SAFETY EDUCATION	37
Pavel FUCHS	
DEVELOPMENT OF NEW METHODS TO DOCUMENT COMPLEX MACHINES	41
Thomas HENGMITH, Bernd-Jürgen VORATH	
IMPLEMENTATION OF FIRE PROTECTION ON EXISTING BUILDINGS IN CONSIDERATION OF CORPORATE OVERALL RISKS	47
Ulf HINTERSCHIED, Bernd-Jürgen VORATH	
PHYSICAL WORKLOAD, FLUID AND MINERALS LOSS DURING THE WORK IN THE FIRE RESCUE CORPS OF THE CZECH REPUBLIC, AS THE BASIS FOR PREVENTIVE COUNTERMEASURES OF HEALTH PROTECTION	55
Jiří CHALOUPKA, Peter BEDNARČÍK, Hana STRÍTECKÁ	
RELEASE AND DISPERSION OF HARMFUL GAS MODELLING	61
Zbyněk JAŇOUR, Klára BEZPALCOVÁ, Jakub ERHART, Radka KELLNEROVÁ, Hana ŠEDĚNKOVÁ	
INCREASING THE FIRE RESISTANCE OF BUILDING CONSTRUCTIONS	71
Jan KARPAŠ	
AGRICULTURE EMPLOYEES PROTECTION PROBLEM SOLVING	81
Dana KOVAČOVÁ, Marek SMETANA	
EFFECT OF FIRE ON PREFABRICATED SPACE BOX SEGMENTAL STRUCTURE ..	85
Petr KUČERA	
POSSIBILITIES OF COOPERATION BETWEEN ACADEMIC SPHERE AND THE EXECUTIVE IN THE FIELD OF LONG-TERM PREDICTION OF DEVELOPMENT IN THE FIELD OF THE FIGHT AGAINST TERRORISM	95
Libor KUTĚJ	

TERRORIST ATTACKS WITH USING CBRN AND CIVIL PROTECTION	101
Petr LINHART, Jarmil VALÁŠEK	
FIRE RESISTANCE OF TIMBER STRUCTURES	107
Antonín LOKAJ, Kristýna VAVRUŠOVÁ	
THE BEHAVIOR OF STORAGE TANKS FOR LPG IN THE CASE OF FIRE	119
Jörg LUDWIG, Rainer KONERSMANN, Christian BALKE, Christiane KÜHL	
INDUSTRIAL CHEMICAL COMPOUNDS MISUSE IN TERRORIST ATTACKS ON ENVIRONMENT	129
Jana NEPLECHOVÁ, Pavel DANIHELKA, Aleš BERNATÍK	
THE PROCESSING AND INTERPRETATION OF THE DATA OBTAINED BY THE APPLICATION OF THERMAL IMAGING SYSTEMS IN THE FIRE SAFETY STUDIES	137
Václav NEVRLÝ	
THE PRESENT DAY AND FUTURE OF EDUCATION IN DOMAIN OF SAFETY AND CRISIS MANAGEMENT AT THE POLICE ACADEMY OF THE CZECH REPUBLIC	147
Vladimír PLECITÝ	
TERRORISM AT THE BEGINNING 21. CENTURY	153
Milan PODHOREC	
STRATEGY OF RISK MANAGEMENT AND SAFETY MANAGEMENT IN REGION	159
Dana PROCHÁZKOVÁ, Bedřich ŠESTÁK	
HUMAN SAFETY AND SECURITY CONCEPT	169
Dana PROCHÁZKOVÁ, Ivana BARTLOVÁ	
ANALYSIS OF ENVIRONMENTAL RISK ASSESSMENT GENERATED BY CHEMICAL ACCIDENT	173
Kateřina SIKOROVÁ	
BURNING OF WOOD DUSTS	181
Ivana SLABÁ, Karol BALOG, Ivana TUREKOVÁ	
TIME FOR STEGANOGRAPHY?	187
Marek SMETANA, Petr PENKALA	
RESEARCH INTO CRITICAL INFRASTRUCTURE PROTECTION	193
Michail ŠENOVSKÝ	
NEW FACTS ABOUT HASHING FUNCTIONS FOR SAFETY OF INFORMATION SYSTEMS	197
Pavel ŠENOVSKÝ	

PHYSICAL KNOWLEDGE OF STUDENTS OF FACULTY OF SAFETY ENGINEERING	201
Jiří ŠVEC	
MASS AND HEAT EXCHANGE BETWEEN COMPARTMENT SUBJECTED TO FIRE AND ENVIRONMENT	207
Duška TOMANOVIĆ, Milan BLAGOJEVIĆ	
THE NETOU® ASSERTS IN THE PREVENTION OF CYBER TERRORISM	215
Jiří F. URBÁNEK	
ENVIRONMENT AND OIL ACCIDENTS	223
Jarmil VALÁŠEK, Ladislava NAVRÁTILOVÁ	
WORLD AND NATURAL DISASTERS IN 2005	229
Jarmil VALÁŠEK, Ladislava NAVRÁTILOVÁ	
TERRORISM USING CBRN MEANS OF ATTACK	235
Dušan VIČAR	
THE EDUCATION AND CERTIFICATION OF PERSONS AT OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM	241
Jaroslav NENADÁL	
AUTOMATED RELIABILITY ASSESSMENT FOR STRUCTURAL ENGINEERING USING SIMULATIONS	247
Pavel PRAKS, Petr KONEČNÝ, Radim BRIŠ	
STRUCTURAL PARALLELS OF FENTANYL – POTENTIAL CHEMICAL WEAPONS IN THE PAST AND REAL TOOLS OF CHEMICAL TERRORISM TODAY	253
Jaroslav DURDIÁK, Ján KURUCZ	
EDUCATION AT SCHOOLS FROM THE POINT OF UNDERSTANDING “INSTRUMENTS OF ASYMMETRIC PUBLIC THREAT“	259
Renata BELLOVÁ	
UTILIZATION OF CHARACTERISTICS OF SOME TETROXIDES FOR TERRORIST INTENTS	263
Ján KURUCZ, Jaroslav DURDIÁK	