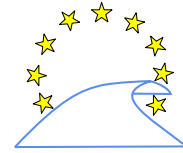


SDS-SAV

PROCEEDINGS



OF THE INTERNATIONAL SCIENTIFIC CONFERENCE

MODERN SAFETY TECHNOLOGIES
IN TRANSPORTATION

MOSATT 2009



EDITED BY

ING. MILOS SOTAK, PHD.
ING. FRANTISEK KMEC, PHD.
ING. ROBERT BREDA, PHD.

22nd - 24th SEPTEMBER 2009, ZLATA IDKA

PROCEEDINGS OF THE INTERNATIONAL SCIENTIFIC CONFERENCE
MODERN SAFETY TECHNOLOGIES IN TRANSPORTATION
MOSATT 2009

ORGANIZERS

SLOVAK TRANSPORT SOCIETY AT THE SLOVAK ACADEMY OF SCIENCES

FORUM OF YOUTH

BRANCH OFFICE KOSICE, SLOVAKIA

&

SUPREMA LTD., KOSICE, SLOVAKIA

COOPERATING ORGANIZATIONS

ARMED FORCES ACADEMY OF GENERAL MILAN RASTISLAV STEFANIK, LIPTOVSKY MIKULAS, SLOVAKIA

FACULTY OF AERONAUTICS, TECHNICAL UNIVERSITY, KOSICE, SLOVAKIA

EDITORS

© ING. MILOŠ SOTAK, PHD.
ING. FRANTIŠEK KMEC, PHD.
ING. ROBERT BREDA, PHD.

MOSATT 2009, Proceedings of the International Scientific Conference „MODERN SAFETY TECHNOLOGIES IN TRANSPORTATION – MOSATT 2009“, September 22nd - 24th, 2009, Zlata Idka, Slovak Republic, 1st edition, Printed by Robert Breda, Kosice, 2009

ISBNs 978-80-970202-0-0 (Paperback); 978-80-970202-1-7 (Electronic)



9 788097 020200 >

CONFERENCE CHAIRMEN

PROF. ING. TOBIAS LAZAR, DRSC.
(SLOVAK TRANSPORT SOCIETY, SLOVAKIA)

ASSOC. PROF. ING. MILAN SOPATA, PHD.
(HONEYWELL, CZECH REPUBLIC)

MAIN EXPERTS

PROF. DR. HABIL. MARIJONAS BOGDEVICIUS
(VILNIUS GEDIMINAS TECHNICAL UNIVERSITY, LITHUANIA)

PROF. DR. MATJAZ GAMS
(UNIVERSITY OF LJUBLJANA, SLOVENIA)

PROF. IGOR V. KABASHKIN, DR.HAB.SC.ING.
(TRANSPORT AND TELECOMMUNICATION INSTITUTE, RIGA, LATVIA)

PROF. ING. LUDVIK KULCAK, CSC.
(CZECH TECHNICAL UNIVERSITY, PRAGUE, CZECH REPUBLIC)

PROF. ZBIGNIEW LOZIA, PHD., DSC.
(WARSAW UNIVERSITY OF TECHNOLOGY, POLAND)

PROF. ING. PAVEL PULIS, PHD.
(SLOVAK TRANSPORT SOCIETY, SLOVAKIA)

PROF. ING. DEZIDER SZABO, PHD.
(SLOVAK TRANSPORT SOCIETY, SLOVAKIA)

PROF. DR. KATALIN TANCZOS
(BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS, HUNGARY)

PROF. ING. ZDENEK ZIHLA, PHD.
(COLLEGE OF BUSINESS STUDIES IN PRAGUE, CZECH REPUBLIC)

ASSOC. PROF. ING. FRANTISEK ADAMCIK, PHD.
(TECHNICAL UNIVERSITY IN KOSICE, SLOVAKIA)

ASSOC. PROF. ING. RUDOLF JALOVECKY, PHD.
(UNIVERSITY OF DEFENCE IN BRNO, CZECH REPUBLIC)

BRIG. GEN. ASSOC. PROF. ING. MIROSLAV KELEMEN, PHD.
(ARMED FORCES ACADEMY, LIPTOVSKY MIKULAS, SLOVAKIA)

COL. ASSOC. PROF. ING. PAVEL NECAS, PHD.
(ARMED FORCES ACADEMY, LIPTOVSKY MIKULAS, SLOVAKIA)

ASSOC. PROF., DR. OLEGAS PRENTKOVSKIS
(VILNIUS GEDIMINAS TECHNICAL UNIVERSITY, LITHUANIA)

ASSOC. PROF. ING. PAVEL ZARNAY, PHD.
(SLOVAK TRANSPORT SOCIETY, SLOVAKIA)

ORGANIZING COMMITTEE

ING. MILOS SOTAK, PHD.

ING. FRANTISEK KMEC, PHD.

ING. ROBERT BREDA, PHD.

[HTTP://WWW.MOSATT.ORG/](http://www.mosatt.org/)

[INFO@MOSATT.ORG](mailto:info@mosatt.org)

INVITED PAPERS

BEREZNY Stefan	17
DISCRETE OPTIMIZATION AND SAFENESS IN TRANSPORT AND TRANSFER	
JALOVECKY Rudolf – JANU Premysl	104
ANALYSIS OF THE CHARACTERISTICS OF A PILOT IN THE AIRCRAFT FLIGHT	
KELEMEN Miroslav – KRIZOVSKY Stanislav – SOUSEK Radovan – NECAS Pavel	136
SAFETY MANAGEMENT IN THE FIELD OF TRANSPORT – NEW CHALLENGES FOR SCIENCE, PERSONAL AND PROPERTY PROTECTION	
LABUN Jan – KURDEL Pavol – LIPOVSKY Pavol	176
THE EFFECT OF AIRCRAFT BANK TO THE RANGE OF RADIO COMMUNICATION	
SOPATA Milan	261
THE HONEYWELL FUTURE ATM ACTIVITIES IN EUROPE	

CONTENTS

ADAMCIK Frantisek – KRAJNAK Peter	1
OPPORTUNITIES FOR PARAMETER CONTROL EXTENSION OF TURBOJET ENGINES	
BAJUSZ Pavol	7
APPROACHES TOWARDS HIGHER PROFITABILITY IN AVIATION TRANSPORT COMPANIES	
BANAS Tomas	12
QUALITY OF AVIATION EXPERT TRAINING AND ITS IMPACT ON SAFETY	
BEREZNY Stefan	17
DISCRETE OPTIMIZATION AND SAFENESS IN TRANSPORT AND TRANSFER	
BEREZNY Stefan – GRINCOVA Anna	22
POSSIBILITIES OF DYNAMIC MODEL CREATION FOR MOBILE EQUIPMENT OF CONVEYER BELT WITH USING A STATISTICAL-MATHEMATICAL MODEL FOR SOME TYPES OF BELTS	
BERTA Tamas – TOROK Adam	27
CHANGES IN ROAD SAFETY TENDENCIES DUE TO CLIMATE CHANGE IN HUNGARY	
BILAS Rastislav – CEKAN Peter – CEKANOVA Terezia	31
HUMAN FACTORS IN AVIATION SAFETY	
BLOUDICEK Radim – JERABEK Jaroslav	38
OFFSET CARRIER SYSTEM IN THE ACC COMMUNICATION SYSTEM	
BOROSOVA Dana	43
SAFETY IN TRANSPORTATION SYSTEMS AND ITS IMPACT ON EXTERNALITIES	
BREDA Robert	47
MODERNIZATION OF AVIONIC SYSTEMS ON MIG-29A FIGHTER	
BUDSKY Roman – KOHOUT Petr	52
NEWLY DEVELOPED PROPOSAL OF NEW PRINCIPLES FOR PREPARING THE DRIVERS IN THE AREA OF PROVIDING FIRST AID	
BYSTRICKY Radek	57
DIGITAL ALTIMETER FOR UCAV	
CORNAK Stefan	62
SELECTED ASPECTS OF DRIVERS MICROCLIMATE AND ITS INFLUENCE ONTO THE TRAFFIC SAFETY	
DJOKIC Jelena – FRICKE Hartmut – SCHULTZ Michael – THIEL Christoph	68
AIR TRAFFIC COMPLEXITY AS A SAFETY PERFORMANCE INDICATOR	
DRAXLER Daniel – DZUNDA Milan	75
'AOG' AIRCRAFT ON GROUND: EFFECT ON AIRLINES	
DRGACOVA Jana	79
TELEMATICS SYSTEMS IN THE TUNNEL FOR IMPROVING SAFETY	
DZUNDA Milan – HUMENANSKY Vladimir – DRAXLER Daniel – CSEFALVAY Zoltan	84
INFLUENCE OF BUILDING WIND- POWER PLANTS ON THE OPERATION OF RADIO COMMUNICATIONS SYSTEM	
GASPAR Peter – FAZEKAS Zoltan – SOUMELIDIS Alexandros	88
WILL THE LOCATIONS OF UNUSUAL VEHICULAR AND DRIVER BEHAVIOUR TURN INTO TRAFFIC ACCIDENT HOTSPOTS?	
GELNAROVA Eva – KRUPANSKY Petr – SVOBODA Jiri – MEJZLIK Petr – NEUZIL Tomas	94
HISTORICAL DATA BASED WIND SEGMENTATION	

HAJDUOVA Zuzana – ANDREJKOVIC Marek – GRINCOVA Anna	100
OUTSOURCING IN MONEY LOGISTICS OF THE BANKS	
JALOVECKY Rudolf – JANU Premysl	104
ANALYSIS OF THE CHARACTERISTICS OF A PILOT IN THE AIRCRAFT FLIGHT	
JANU Premysl – BAJER Josef	110
TIME - TRIGGERED COMMUNICATION IN ON - BOARD AVIONIC SYSTEMS	
JERABEK Jaroslav – VASEK Milan	113
INTEGRATION MILITARY CNS/ATM SYSTEMS INTO NEC	
JEZNY Martin – PULIS Pavel – MISLIVCOVA Viera	119
OPERATIONAL ANALYSIS METHODS AT THE AIRPORT SECURITY MODEL DESIGN	
JEZNY Martin – PULIS Pavel – SULEJ Radoslav	124
THE EXPLOSIVE DETECTION SYSTEM ALLOCATION TASK FOR AIRPORT SECURITY	
JUHAS Martin	129
ASSOCIATION AND FUSION OF DATES IN MULTI-SENSORS NETS FOR SPECIFY POSITION OF OBJECT	
KALASOVA Alica – PEKAROVA Jana	132
ENHANCING ROAD SAFETY IN CITIES THROUGH TRAFFIC CALMING	
KELEMEN Miroslav – KRIZOVSKY Stanislav – SOUSEK Radovan – NECAS Pavel	136
SAFETY MANAGEMENT IN THE FIELD OF TRANSPORT – NEW CHALLENGES FOR SCIENCE, PERSONAL AND PROPERTY PROTECTION	
KERSNEROVA Aneta	140
ADVANCED SAFETY NETS	
KOTABA Ondrej	145
OBSTACLE DETECTION SYSTEMS USING EO CAMERAS	
KRALIK Vaclav – SOTAK Milos	153
LASER RANGEFINDER ORIENTATION	
KRUPANSKY Petr – KOLCAREK Pavel – SVOBODA Jiri – VASEK Jiri	158
CONCEPT OF AIRBORNE TRAJECTORY PREDICTION UNCERTAINTY MANAGEMENT AND DISPLAYING	
KUFFOVA Mariana – KRALIK Vaclav	164
UTILIZATION OF SIMULATION AT THE EVALUATION OF FATIGUE PROPERTIES OF MATERIALS	
KULCAK Ludvik – NEMEC Vladimir	170
REALIZATION OF THE INTERNATIONAL REQUIREMENTS FOR THE EDUCATION OF PILOTS	
LABUN Jan – KURDEL Pavol – LIPOVSKY Pavol	176
THE EFFECT OF AIRCRAFT BANK TO THE RANGE OF RADIO COMMUNICATION	
LAZAR Tobias – KELEMEN Miroslav – KURDEL Pavol	183
INTRODUCTION INTO A METHOD OF FOLLOWING THE SAFETY OF AIRCRAFT ERGATIC COMPLEX	
MATUNAKOVA Sona – VOJENCIAK Vladimir	188
SLOVAK AIR FORCE TRAINING ORGANISATION REQUIREMENTS AND AIRCRAFT MAINTENANCE LICENCE PROCEDURE	
MODROVICOVA Jana – MADARASZ Ladislav – KABAT Jan	193
MPM 20 MAGNETIC AURA RESEARCH AND ITS UTILIZATION FOR MPM 20 SITUATIONAL CONTROL	
NEUZIL Tomas – VASEK Jiri – KRUPANSKY Petr – SVOBODA Jiri – JONAK Jaroslav	199
SESAF FROM THE RESEARCH TEAM PERSPECTIVE	
OREJAS Martin Ernesto – VACI Lubos – SOPATA Milan	205
MULTIPLE SENSOR INTEGRATION FOR AUTONOMOUS VEHICLE NAVIGATION	
POKORNY Jan – SELMAT Michal	214
PASSIVE SAFETY OF CAR FLEET IN THE CZECH REPUBLIC	
POLAK Ondrej – JANOS Vit – BAUDYS Karel	219
EVALUATION OF A NEW TIMETABLE CONCEPT ON THE TRACK PRAHA-KLADNO USING A SIMULATION TOOL	
RASTOCNY Karol	225
PRIMARY FACTORS AFFECTING SAFETY OF CONTROL SYSTEM	
REHANEK Peter – JUHAS Martin – DZUNDA Milan – HUMENANSKY Vladimir	231
RELATIVE NAVIGATION IN AUTOMATIZED SYSTEMS	
SCHMEIDLER Karel	235
HUMAN – MACHINE INTERFACE RESEARCH AND TRAFFIC EFFECTIVITY AND SAFETY	
SCHMEIDLER Karel	243
WALKING AS A MODE OF TRANSPORT IN CITIES	
STERPINSKI Grzegorz – KASPRZYK Iwona	249
THE CLASSIFICATION OF COUNTRIES IN THE EUROPEAN UNION IN REGARD TO TRANSPORT SAFETY	

SITAVANCOVA Zuzana – HAJEK Martin	255
<i>TRKC – TRANSPORT RESEARCH KNOWLEDGE CENTER</i>	
SOPATA Milan	261
<i>THE HONEYWELL FUTURE ATM ACTIVITIES IN EUROPE</i>	
SOTAK Milos – KMEC Frantisek	267
<i>USE OF THE VEHICULAR DATA RECORDERS FOR INCREASING TRANSPORTATION SAFETY</i>	
SOTAK Milos – KMEC Frantisek – KRALIK Vaclav	272
<i>THE ALLAN VARIANCE METHOD FOR MEMS INERTIAL SENSORS PERFORMANCE CHARACTERIZATION</i>	
SOUREK David	278
<i>METHODS FOR ESTIMATION OF DELAYS IN AIR TRANSPORT</i>	
SVEDOVA Zuzana – SCERBA Marek	283
<i>REAL TIME PASSENGER INFORMATION</i>	
SVOBODA Pavel – ZIKMUND Tomas	287
<i>THEORETICAL TRAINING OF TRUCK DRIVERS</i>	
TURCANIK Michal	291
<i>TRAFFIC LIGHTS CONTROL USING RECURRENT NEURAL NETWORKS</i>	
VASEK Jiri – KOLCAREK Pavel – KRUPANSKY Petr – MISIAK Christopher	297
<i>AIRBORNE SIDE AND AUTOMATED EN-ROUTE CONFLICT DETECTION AND RESOLUTION</i>	
ZDANSKY Juraj	303
<i>MODELING OF SAFETY CHARACTERISTICS OF CONTROL SYSTEM WITH SAFETY PLC</i>	
ZIHLA Zdenek	309
<i>MODERN TECHNICAL SOLUTION APPLIED FOR FLIGHT CONTROL SYSTEMS</i>	

