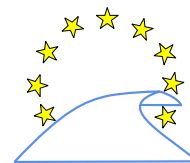


**SDS-SAV**

**PROCEEDINGS**



OF THE INTERNATIONAL SCIENTIFIC CONFERENCE

MODERN SAFETY TECHNOLOGIES  
IN TRANSPORTATION

**MOSATT 2007**



*EDITED BY*

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

*25<sup>th</sup> - 27<sup>th</sup> SEPTEMBER 2007, ZLATA IDKA*

SDS-SAV

PROCEEDINGS



OF THE INTERNATIONAL SCIENTIFIC CONFERENCE

MODERN SAFETY TECHNOLOGIES  
IN TRANSPORTATION

**MOSATT 2007**



*EDITED BY*

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

*25<sup>th</sup> - 27<sup>th</sup> SEPTEMBER 2007, ZLATA IDKA*

PROCEEDINGS OF THE INTERNATIONAL SCIENTIFIC CONFERENCE  
***MODERN SAFETY TECHNOLOGIES IN TRANSPORTATION***  
***MOSATT 2007***

**ORGANIZERS**

SLOVAK TRANSPORT SOCIETY AT THE SLOVAK ACADEMY OF SCIENCES

*FORUM OF YOUTH*

*BRANCH OFFICE KOSICE, SLOVAKIA*

&

SUPREMA LTD., KOSICE, SLOVAKIA

**COOPERATING ORGANIZATIONS**

*ACADEMY OF ARMED FORCES, LIPTOVSKY MIKULAS*

*FACULTY OF AERONAUTICS, TECHNICAL UNIVERSITY, KOSICE*

*FACULTY OF OPERATION AND ECONOMICS OF TRANSPORT AND COMMUNICATIONS, UNIVERSITY OF ZILINA*

*UNION OF TRANSPORT, POST OFFICES AND TELECOMMUNICATION EMPLOYERS OF THE SLOVAKIA*

*SLOVAK SHIPPING CONGRESS, BRATISLAVA*

**EDITORS**

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

---

MOSATT 2007, Proceedings of the International Scientific Conference „MODERN SAFETY TECHNOLOGIES IN TRANSPORTATION – MOSATT 2007“, September 25<sup>th</sup> - 27<sup>th</sup>, 2007, Zlata Idka, Slovak Republic, 1<sup>st</sup> edition, Printed by Robert Breda, Kosice, 2007

**ISBNs 978-80-969760-2-7 (Paperback); 978-80-969760-3-4 (Electronic)**



9788096976027 >

## **STS EXPERTS**

ASSOC. PROF. ING. PAVEL ZARNAY, PHD. - STS CHAIRMAN

PROF. ING. TOBIAS LAZAR, DRSC. - CONFERENCE CHAIRMAN

PROF. ING. DEZIDER SZABO, PHD.

PROF. ING. PAVEL PULIS, PHD.

PROF. ING. STEFAN LISCAK, PHD.

## **MAIN EXPERTS**

PROF. ING. LUDVIK KULCAK, CSC.

(CZECH TECHNICAL UNIVERSITY, PRAGUE, CZECH REPUBLIC)

PROF. ING. JAN KURTY, PHD.

(ACADEMY OF ARMED FORCES, LIPTOVSKY MIKULAS, SLOVAKIA)

PROF. ING. VLADIMIR BELLA, PHD.

(ACADEMY OF ARMED FORCES, LIPTOVSKY MIKULAS, SLOVAKIA)

COL. PROF. ING. MIROSLAV VALA, PHD.

(UNIVERSITY OF DEFENCE, BRNO, CZECH REPUBLIC)

PROF. DR. KATALIN TANCZOS

(BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS, HUNGARY)

PROF. DR. MATJAZ GAMS

(UNIVERSITY OF LJUBLJANA, SLOVENIA)

PROF. ING. TATIANA COREJOVA, PHD.

(UNIVERSITY OF ZILINA, SLOVAKIA)

PROF. ZBIGNIEW LOZIA, PHD., DSC.

(WARSAW UNIVERSITY OF TECHNOLOGY, POLAND)

PROF. IGOR V. KABASHKIN, DR.HAB.SC.ING.

(TRANSPORT AND TELECOMMUNICATION INSTITUTE, RIGA, LATVIA)

PROF. DR. HABIL. MARIJONAS BOGDEVICIUS

(VILNIUS GEDIMINAS TECHNICAL UNIVERSITY, LITHUANIA)

PROF. ING. ZDENEK ZIHLA, PHD.

(COLLEGE OF BUSINESS STUDIES IN PRAGUE, CZECH REPUBLIC)

PROF. HIERONIM JAKUBCZAK, PHD., DSC.

(WARSAW UNIVERSITY OF TECHNOLOGY, POLAND)

PROF. DR. SC. STANISLAV PAVLIN

(UNIVERSITY OF ZAGREB, CROATIA)

PROF. DR. HAB. INZ. ANDRZEJ WILK

(SILESIA UNIVERSITY OF TECHNOLOGY, POLAND)

PROF. DR. HAB. INZ. JERZY BAJKOWSKI

(WARSAW UNIVERSITY OF TECHNOLOGY, POLAND)

ASSOC. PROF. ING. JINDRICH PLOCH, CSC.

(CIVIL AVIATION AUTHORITY, CZECH REPUBLIC)

ASSOC. PROF. ING. MILAN SOPATA, PHD.

(HONEYWELL, CZECH REPUBLIC)

ASSOC. PROF. ING. KAREL DRAXLER, PHD.

(CZECH TECHNICAL UNIVERSITY IN PRAGUE, CZECH REPUBLIC)

ASSOC. PROF. ING. RUDOLF JALOVECKY, PHD.

(UNIVERSITY OF DEFENCE IN BRNO, CZECH REPUBLIC)

GEN. MAJ. ING. JURAJ BARANEK  
(THE COMMANDER OF THE AIR FORCE, SLOVAKIA)

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

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

ASSOC. PROF. ING. VLADIMIR HORAK, PHD.  
(UNIVERSITY OF DEFENCE IN BRNO, CZECH REPUBLIC)

ASSOC. PROF. ANDRZEJ RENSKI, PHD., DSC.  
(WARSAW UNIVERSITY OF TECHNOLOGY, POLAND)

ASSOC. PROF. ING. RUDOLF VOLNER, PHD.  
(CZECH TECHNICAL UNIVERSITY IN PRAGUE, CZECH REPUBLIC)

**ORGANIZING COMMITTEE**

ING. MILOS SOTAK, PHD.  
ING. FRANTISEK KMEC, PHD.  
ING. ROBERT BREDA, PHD.  
ING. MARIANA KUFFOVA, PHD.  
ING. PETER GASPAROVIC

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

**[INFO@MOSATT.ORG](mailto:INFO@MOSATT.ORG)**

## CONTENTS

<b>ADAMCIK Frantisek - KRAJNAK Peter</b> .....	<b>1</b>
<i>OPPORTUNITIES FOR PARAMETER CONTROL EXTENSION OF AIRCRAFT TURBOJET ENGINES</i>	
<b>ANDOGA Rudolf - MADARASZ Ladislav</b> .....	<b>7</b>
<i>SAFETY ISSUES OF SMALL TURBOJET ENGINES SOLVED BY THE METHODOLOGY OF SITUATIONAL MODELING AND CONTROL</i>	
<b>AUGUSTYNOWICZ Andrzej</b> .....	<b>13</b>
<i>PRELIMINARY CLASSIFICATION OF DRIVING STYLE WITH OBJECT RANK METHOD</i>	
<b>BEREZNY Stefan</b> .....	<b>19</b>
<i>FURTHER ADDITIONAL OPTIONS OF TRANSPORT SAFETY</i>	
<b>BERNHARD Michael - SCHMEIDLER Karel</b> .....	<b>22</b>
<i>INFLUENCE OF MODERN IN-VEHICLE INFORMATION SYSTEMS (IVIS) ON ROAD SAFETY REQUIREMENTS</i>	
<b>BLOUDICEK Radim - JERABEK Jaroslav</b> .....	<b>30</b>
<i>NEW TECHNOLOGIES IMPLEMENTATION IN THE AIR-GROUND RADIO COMMUNICATION SYSTEMS</i>	
<b>BREDA Robert - HARCAR Imrich</b> .....	<b>36</b>
<i>NAVIGATION IN INTELLIGENT SYSTEMS OF TRANSPORTATION</i>	
<b>BUDSKY Roman - KOHOUT Petr - KOPECKY Zdenek</b> .....	<b>40</b>
<i>ESTABLISHING A NEW BASIS FOR TRAINING OF NEW DRIVERS IN THE CZECH REPUBLIC</i>	
<b>BURSIK Jan</b> .....	<b>44</b>
<i>PARAMETERISATION OF OPERATIONAL RELATIONSHIPS AMONG THE AIR NAVIGATION SERVICES PROVIDERS</i>	
<b>CORNAK Stefan - SKOLIL Jan</b> .....	<b>50</b>
<i>SELECTED ASPECTS RELATED WITH ASSESSMENT OF SERVICE LIQUIDS</i>	
<b>DJOKIC Jelena - KIETZMANN Mirko - FRICKE Hartmut</b> .....	<b>56</b>
<i>ASSESSING THE COLLISION RISK IN HIGH DENSITY AIRSPACE - A QUANTITATIVE MODEL</i>	
<b>DUB Michal - JALOVECKY Rudolf</b> .....	<b>62</b>
<i>PARAMETER IDENTIFICATION OF AIRCRAFT MOTION USING PRS FLIGHT DATA RECORDER SYSTEM</i>	
<b>DZUNDA Milan - BAJUSZ Pavol - HUMENANSKY Vladimir</b> .....	<b>68</b>
<i>DETERMINING POSITION OF A FLYING OBJECT IN THE SYSTEM OF RELATIVE NAVIGATION</i>	
<b>FOZO Ladislav - LAZAR Tobias</b> .....	<b>72</b>
<i>INCREASING SAFETY OF TURBOJET ENGINES BY THE USE OF ANYTIME CONTROL ALGORITHMS</i>	
<b>FRANEKOVA Maria - CHRTIANSKY Peter</b> .....	<b>78</b>
<i>SAFETY ASPECTS OF CRYPTOGRAPHY TRANSMISSION WITHIN SAFETY-RELATED APPLICATIONS</i>	
<b>GASPAROVIC Peter</b> .....	<b>84</b>
<i>DYNAMIC STALL OF FLAPPING AIRFOIL</i>	
<b>GOGOLA Marian</b> .....	<b>87</b>
<i>THE MODELLING AND FORECASTING THE DRIVER BEHAVIOUR IN ORDER TO AVOID THE TRAFFIC RISK SITUATION</i>	
<b>HOCKO Marian</b> .....	<b>92</b>
<i>THE LEGISLATIVE ASPECTS OF THE CERTIFICATION THE CIVIL AVIATION MAINTENANCE PERSONNEL</i>	
<b>HORAK Vladimir - HORENI Bohumir - ROZEHNAL Dalibor</b> .....	<b>97</b>
<i>MATHEMATICAL SIMULATION AND EXPERIMENTAL OBSERVATIONS OF AIRCRAFT ICING</i>	
<b>JANOSEK Miroslav</b> .....	<b>103</b>
<i>NEW POSSIBILITIES IN THE FIELD OF AIR TRAFFIC CONTROL IN THE CZECH REPUBLIC</i>	
<b>JEZNY Martin - PULIS Pavel - MISLIVCOVA Viera</b> .....	<b>108</b>
<i>SIMULATION OF AIRPORT SECURITY SYSTEMS</i>	
<b>JEZNY Martin - PULIS Pavel - SULEJ Radoslav</b> .....	<b>114</b>
<i>NEW TRENDS OF TECHNOLOGY IN THE AIRPORT SECURITY</i>	
<b>KALASOVA Alica - PALO Jozef</b> .....	<b>120</b>
<i>ELECTRONICS FEE COLLECTION AND ITS APPLICATION IN THE SLOVAK REPUBLIC</i>	
<b>KANOVSKY Petr</b> .....	<b>124</b>
<i>UAS IN NON-SEGREGATED AIRSPACE</i>	
<b>KARAS Milos - KMEC Frantisek - ANDOGA Rudolf</b> .....	<b>130</b>
<i>FLIGHT SAFETY INCREASING BY USING THE NEW APPROACHES IN MEASUREMENT, DIAGNOSTICS AND CONTROLLING OF AIRCRAFT JET ENGINES</i>	

<b>KELEMEN Miroslav - BUCKA Pavel - SOUSEK Radovan</b> .....	<b>136</b>
NAVIGATION TRAINING – EFFECTIVE TOOL OF SAFETY MANAGEMENT WITHIN SITUATIONAL CONTROL OF AVIATION EDUCATION	
<b>KEMENYIK Stefan - TOKAR Michal</b> .....	<b>141</b>
NEW POSSIBILITIES FOR REALIZATION OF SCIENTIFIC-TECHNICAL-TECHNOLOGICAL RESEARCH AND DEVELOPMENT IDEAS	
<b>KLINCAK Maros</b> .....	<b>147</b>
COMMUNICATION, NAVIGATION AND SURVEILLANCE SYSTEMS OF SLOVAK AIR FORCE	
<b>KRALIK Vaclav - SOTAK Milos</b> .....	<b>150</b>
USING MOBILE ROBOT LOCALIZATION FOR SAFETY IN TRANSPORTATION	
<b>KRAMARCIK Marek - PEKAR Jaroslav</b> .....	<b>156</b>
RSS BASED POSITIONING IN GSM NETWORKS	
<b>KUBINYI Michal - SMID Radislav</b> .....	<b>160</b>
TESTING OF AN AIRPLANE STRUCTURES WITH NON-CONTACT ULTRASOUND DEFECTOSCOPY	
<b>KUFFOVA Mariana - STIAVNICKY Mario</b> .....	<b>165</b>
FATIGUE CRACK PROPAGATION BY FINITE ELEMENTS SOFTWARE ADINA	
<b>KUZEVICOVA Zofia - SARSANOVA Eva - KUZEVIC Stefan - SIMCAK Miroslav - HURCIKOVA Viera - MOLCIKOVA Sona</b> .....	<b>170</b>
VISIBILITY ANALYSIS IN GIS ENVIRONMENT	
<b>LABUN Jan</b> .....	<b>174</b>
SOME OF THE EXPERIENCES GAINED IN THE PROCESS OF MODERNIZATION OF COMMUNICATION SYSTEMS ABOARD OF AIRCRAFT	
<b>LAZAR Tobias</b> .....	<b>180</b>
FLIGHT SAFETY IS NO LONGER A GENERAL TERM	
<b>MORKUS Jaroslav - KAMPF Rudolf</b> .....	<b>186</b>
TRANSPORT AND ITS SAFETY	
<b>NEMEC Vladimir - NOVAK Martin</b> .....	<b>191</b>
APPLICATION OF REQUIREMENTS OF COMMISSION REGULATION (EC) NO 2042/2003 TO PRACTICAL TRAINING FOR AIRCRAFT MAINTENANCE TECHNICIANS AT CTU	
<b>ONDRICKOVA Zuzana - KUBASAKOVA Iveta</b> .....	<b>197</b>
THE LEGISLATIVE CHANGES IN INLAND TRASPORT OF DANGEROUS GOODS	
<b>PACAIOVA Hana</b> .....	<b>201</b>
INTEGRATED SYSTEM ASSESSMENT OF SAFETY AND QUALITY BY TRANSPORT OF DANGEROUS GOODS - ADR	
<b>PACES Pavel - DRAXLER Karel - RAMOS Maria</b> .....	<b>205</b>
DEVELOPMENT OF A NEW TYPE OF AN ACTUATOR FOR UAV	
<b>PRENTKOVSKIS Olegas - PECELIUNAS Robertas - SOKOLOVSKIJ Edgar</b> .....	<b>211</b>
INFLUENCE OF OSCILLATIONS OF MOTOR VEHICLE ELEMENTS ON PROCESS OF ITS EMERGENCY BRAKING	
<b>RASTOCNY Karol</b> .....	<b>218</b>
SAFETY OF THE TRANSPORT AT THE RAILWAY LEVEL CROSSINGS	
<b>REINSTEIN Michal - ROHAC Jan</b> .....	<b>224</b>
SYSTEM FOR VERIFICATION OF ADAPTIVE ALGORITHMS ENHANCING THE PRECISION OF LOW COST INERTIAL SENSORS	
<b>RENSKI Andrzej</b> .....	<b>231</b>
MODELLING OF THE DRIVER ACTIVITY IN THE DRIVER-VEHICLE-ROAD SYSTEM	
<b>ROHAC Jan</b> .....	<b>237</b>
GPS AND ITS USAGE IN ATTITUDE EVALUATION	
<b>RYDLO Stanislav</b> .....	<b>245</b>
CONDITIONS FOR OFFSET CARRIER SYSTEMS IN REAL ENVIRONMENT OF AIR RADIO COMMUNICATION NETWORKS	
<b>SESZTAKOV Viktor - TOROK Adam</b> .....	<b>250</b>
MONETARY VALUE OF ROAD ACCIDENTS IN HUNGARY	
<b>SOTAK Milos - KRALIK Vaclav</b> .....	<b>254</b>
SIGMA-POINT KALMAN FILTER FOR NAVIGATION SYSTEMS	
<b>SOUREK David</b> .....	<b>259</b>
METHODS FOR CAPACITY DETERMINATION OF AIRPORT TERMINALS	
<b>SOUSEK Radovan</b> .....	<b>264</b>
TRANSPORT MEASURES IN THE CASE OF CRISIS SITUATIONS ON THE LEVEL OF REGIONS OF THE CZECH REPUBLIC	

<b>SOYKOVA Vivienne</b> .....	<b>266</b>
<i>PSYCHOLOGICAL SUPPORT FOR MENTAL HEALTH AS A CONTRIBUTION TO CRISIS PREPAREDNESS</i>	
<b>SVEDOVA Zuzana</b> .....	<b>271</b>
<i>ANALYSIS OF COMMERCIAL AND LEGAL RELATIONSHIPS BETWEEN A PUBLIC TRANSPORT OPERATOR AND PASSENGER</i>	
<b>SZABO Stanislav</b> .....	<b>277</b>
<i>PROCEDURES IN INCREASING SAFETY IN MILITARY AVIATION</i>	
<b>SZUSTAKOWSKI Mieczyslaw - CIURAPINSKI Wieslaw - PALKA Norbert - ZYCKOWSKI Marek - RUTYNA Krzysztof</b> .....	<b>281</b>
<i>MODERN SECURITY SYSTEMS FOR PERIMETER PROTECTION OF AIRPORTS</i>	
<b>UHNAK Jaroslav - HOSPODKA Jakub</b> .....	<b>288</b>
<i>POTENTIAL OF THE PROGRAM FUEL EFFICIENCY FOR REDUCING THE AMOUNT OF EMISSIONS</i>	
<b>VACI Lubos - SOPATA Milan</b> .....	<b>294</b>
<i>UAV NAVIGATION DEVELOPEMENT IN HONEYWELL BRNO</i>	
<b>VALA Miroslav</b> .....	<b>299</b>
<i>A MODEL OF VEHICLE TRACTION ON ROAD AND OFF ROAD</i>	
<b>VASEK Jiri - MACKU Iva - ZAORAL Ales</b> .....	<b>306</b>
<i>TRUCK DRIVER DISTRACTION DUE TO DIFFERENT IN-VEHICLE TASKS</i>	
<b>VASEK Milan</b> .....	<b>318</b>
<i>TRAINING CONCEPT OF AIR TRAFFIC SAFETY ELECTRONICS PERSONNEL AFTER ADOPTING EUROCONTROL REQUIREMENTS</i>	
<b>VOJENCIAK Vladimir</b> .....	<b>323</b>
<i>CONTRIBUTION OF THE MILITARY AVIATION AUTHORITY TO IMPROVEMENT OF SAFETY OF THE MILITARY AIRCRAFT OPERATION</i>	
<b>VRANOVA Jana</b> .....	<b>328</b>
<i>THE URBAN FREIGHT TRANSPORT PROBLEM IN THE CZECH REPUBLIC - EUROPEAN EXPERIENCE AND CZECH PRACTICE</i>	