

## INFORMATIONS

**Venue and date:**

20 - 22 September 2011

Recreation facility Zlata Idka, Kosice, Slovakia

**Conference goal:**

To assess the current status of safety in transportation under the new conditions of globalization and extension of the EU and find inspirations in the quest for ways of minimizing safety risks in the various branches of transportation.

**Conference is determined for** universities, research institutes, transportation companies and state administration.

**Deadline for on-line registration and abstracts**

31 March 2011

Abstracts shall be submitted in English language. Abstracts shall contain the title of the paper, authors' names and their affiliations with the address, short text max. 150 words and the key words.

**Abstracts shall be written to online registration form:** [www.mosatt.org](http://www.mosatt.org)

Authors, having their abstracts accepted for the conference, will be informed on payment conditions as soon as possible. The papers will be published in the conference proceedings only on receipt of advance payments.

**Deadline for final papers and payment of registration fee:**

30 June 2011

**Conference languages:** English, Slovak, Czech and Polish

**Proceedings paper language:** English

**Registration fees**

**until 31 May 2011 (after 31 May 2011)**

Participants:	150 €	(180 €)
STS Members, Postgraduate students:	120 €	(140 €)
Business presentation:	200 €	(250 €)
Poster or advertisement in the Proceedings:	75 €	(100 €)

Conference fee includes proceedings (book + CD), refreshment, social evening.

The above forms of participation are to be paid for by bank transfer on an account.

After having received your binding order you will be informed on payment conditions.

All information:

[www.mosatt.org](http://www.mosatt.org)

Contact address:

[conference@mosatt.org](mailto:conference@mosatt.org)

SDS-SAV



**International Scientific Conference**

**MOSATT 2011**

**Modern Safety Technologies in Transportation**



**Slovak Transport Society**  
**at the Slovak Academy of Sciences**  
Branch office Kosice

**20 - 22 September 2011, Kosice, Zlata Idka**

## **ORGANIZERS AND EXPERTS**

### **ORGANIZERS**

- **Slovak Transport Society at the Slovak Academy of Sciences, Forum of Youth**, branch office Kosice
- **SUPREMA Ltd.**, Kosice

### **IN COOPERATION WITH**

- **Armed Forces Academy of General Milan Rastislav Stefanik**, Liptovsky Mikulas
- **Faculty of Aeronautics, Technical University**, Kosice

### **CONFERENCE CHAIRMEN**

- **Prof. Ing. Tobias LAZAR, DrSc.** – Slovak Transport Society, Slovakia
- **Assoc. Prof. Ing. Milan SOPATA, PhD.** – Honeywell Int. Inc., Czech Republic

### **MAIN EXPERTS**

- **Prof. Dr. Habil. Marijonas BOGDEVICIUS** - Vilnius Gediminas Technical University, Lithuania
- **Prof. Tatiana COREJOVA, PhD.** - University of Zilina, Slovakia
- **Prof. Hieronim JAKUBCZAK, PhD.** - Warsaw University of Technology, Poland
- **Prof. Zbigniew LOZIA, PhD., DSc.** - Warsaw University of Technology, Poland
- **Prof. Stanislav PAVLIN, PhD.** - University of Zagreb, Croatia
- **Prof. Ing. Pavel PULIS, PhD.** - Slovak Transport Society, Slovakia
- **Prof. Pavel RIPKA, PhD.** - Czech Technical University, Czech Republic
- **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, Slovakia
- **Assoc. Prof. Ing. Pavel NECAS, PhD.** - Armed Forces Academy, Slovakia
- **Assoc. Prof. Dr. Olegas PRENTKOVSKIS** - Vilnius Gediminas Technical University, Lithuania
- **Assoc. Prof. Andrzej RENSKI, PhD., DSc.** - Warsaw University of Technology, Poland

## **CONFERENCE THEMES**

- **Transport systems safety equipment and technologies**
- **Transport facilities and aerodromes protection equipment and technologies**
- **Transportation and air traffic management equipment and technologies**
- **Transport systems safety at various branches of passenger, goods and dangerous material transportation**
- **Power supply systems safety**
- **Modelling and simulation of safety systems, safety risks and dangerous situations**
- **Globalization and internationalization in transport, state policies and strategies**
- **Education and testing for competence in safety practices**
- **Legislation in safety practice, certification of individuals, facilities and systems**
- **Human factor in transport safety**
- **Economic aspects in transport safety**