

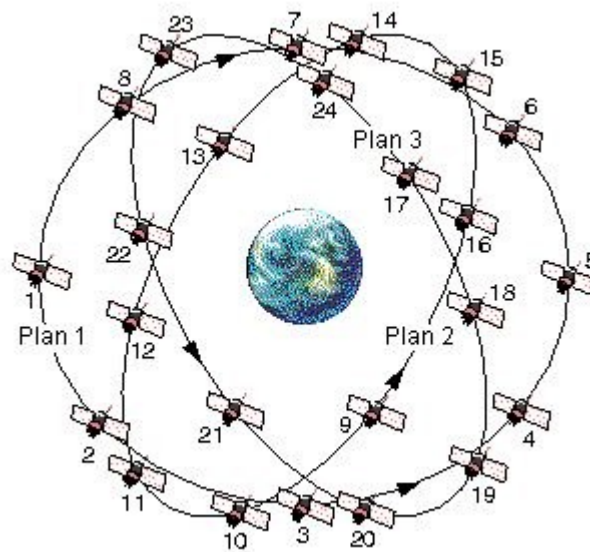


The Russian Research & Design Institute
for Information Technology, Signalling
and Telecommunications on Railway
Transport (JSC NIIAS)



Czech Republic
Ministry of Transport

The Russian Research & Design Institute for Information Technology, Signalling and Telecommunications on Railway Transport (JSC NIIAS) in co-operation with the Ministry of Transport of the Czech Republic would like to invite you to the Czech-Russian workshop



Source: wikipedia.org, 14.05.2015

Application of Satellite and Geoinformation Technology for Monitoring Infrastructure and Preventing Potentially Dangerous Anthropogenic and Natural Events

- **Date: 22 May 2015, 10:00-13:30hrs (registration 09:30-10:00hrs)**
- **Working language: English**
- **Venue: Ministry of Transport, nábřeží L. Svobody 1222/12, Praha 1, Czech Republic, Great conference hall**
- **Participation free of charge**
- **CZ-RU bilateral meetings possible on 23d May 2015 at Ruské středisko vědy a kultury, Na Zátorce 16, Praha 6 – Bubeneč**

AGENDA

9:30	Registration of Participants
10:00	Introductory Speech <i>Representative of the Intelligent Transport Systems, Space Activities and Research, Development and Innovation Department, Ministry of Transport of the Czech Republic</i> <i>Representative of JSC NIIAS</i>
10:15	Application Areas of Satellite and Geoinformation Technology in Transport Sector <i>Mr E.N. Rozenberg, First Deputy Director General of JSC NIIAS</i>
10:50	Technology of Construction and Operational Arrangement of the Industry Emergency Centre: Case Study of Complex Integration of State-of-the-Art Technology and Methods of Decision-Making Support in Emergency Situations <i>Mr A.M. Zamyshlyayev, Head of R&D Complex of JSC NIIAS</i>
11:20	Coffee Break
11:40	Earth Remote Sensing Technology: Goals and Objectives, Application Areas, Case Study of Application for Monitoring Extended Facilities and Preventing Potentially Anthropogenic and Natural Events <i>Mr A.S. Vasileysky, Head of Centre for Space Technology, JSC NIIAS</i>
12:20	Integrated System of Risk Management in Transport Sector: Architecture, Methodology, Goals and Objectives, Achieved Results <i>Mr I.B. Shubinsky, Deputy Head of R&D Complex of JSC NIIAS</i>
13:00	Questions and Discussion
13:30	Closing Speech <i>Representative of Intelligent Transport Systems, Space Activities and Research, Development and Innovation Department, Ministry of Transport of the Czech Republic</i> <i>Representative of JSC NIIAS</i>

Objectives:

- To present current situation of application of satellite and geoinformation technology in the transport sector and for the crisis management in the Russian Federation.
- To share professional experiences on the topic between Czech and Russian entities.

JSC NIIAS Areas of Responsibility:

- Research, design, and implementation of safety, communication, and information systems for rail transportation applications.
- Technology and legal framework of traffic management.
- Transport safety projects.
- Implementation of satellite technology.
- Development and implementation of GIS projects.
- Protection of intellectual property rights in railway transport sector.
- Automated systems of traffic management and process control for various railway production units.
- Traffic safety automatics.
- Telecommunication systems for integrated information technology.

Please register via the following link:

<http://www.czechspaceportal.cz/7-sekce/kalendar-akci/cesko-rusky-seminar-o-sdileni-zkusenosti-v-oblasti-vyuzivani-druzicovych-systemu-pro-dopravni-sektor-a-krizove-rizeni.html>

Contact person (organisational matters):

Mr Vladimír Randáček, Ministry of Transport of the Czech Republic

Phone: +420 225 131 652, e-mail: vladimir.randacek@mdcr.cz