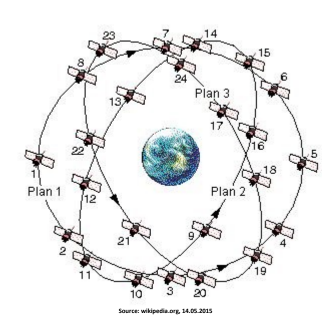




The Russian Research & Design Institute for Information Technology, Signalling and Telecommunications on Railway Transport (JSC NIIAS) in co-operation with the Ministry of Transport of the Czech Republic would like to invite you to the Czech-Russian workshop



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
	Representative of the Intelligent Transport Systems, Space Activities and Research, Development and Innovation Department, Ministry of Transport of the Czech Republic
	Representative of JSC NIIAS
10:15	Application Areas of Satellite and Geoinformation Technology in Transport Sector
	Mr E.N. Rozenberg, First Deputy Director General of JSC NIIAS
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
	Mr A.M. Zamyshlyaev, Head of R&D Complex of JSC NIIAS
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
	Mr A.S. Vasileysky, Head of Centre for Space Technology, JSC NIIAS
12:20	Integrated System of Risk Management in Transport Sector: Architecture, Methodology, Goals and Objectives, Achieved Results
	Mr I.B. Shubinsky, Deputy Head of R&D Complex of JSC NIIAS
13:00	Questions and Discussion
13:30	Closing Speech
	Representative of Intelligent Transport Systems, Space Activities and Research, Development and Innovation Department, Ministry of Transport of the Czech Republic
	Representative of JSC NIIAS

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-akrizove-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