



ITU Workshop on Intelligent Transport Systems

Baku, Republic of Azerbaijan, 16-17 April 2019

Venue: Park Inn Baku Hotel, 1 Azadliq Avenue, Baku

PROGRAMME

	April 16, 2019, Tuesday
08:30-09:30	Registration of the workshop participants
09:30-10:00	Official opening of the workshop:
	 Ministry of Transport, Communications and High Technologies of the Republic of Azerbaijan
	International Telecommunication Union (ITU)
	 Regional Commonwealth in the field of Communications (RCC)
10:00-11:00	Session 1: Success stories on using ICT for the deployment of Intelligent Transport Systems
	Moderator: Shahin Ismailov , Head, International Cooperation Department, Ministry of Transport, Communications and High Technologies of the Republic of Azerbaijan
	Ismail Kerimov , Head, Transport Regulation Division, Ministry of Transport, Communications and High Technologies of the Republic of Azerbaijan
	Intelligent Transport System of Kazakhstan
	Almaz Orazalin, Head of Transport and Service Department, Kostanay Engineering and Economics University named after M. Dulatov, Republic of Kazakhstan
11:00-11:30	Coffee break. Group photo
11:30-12:30	Session 1 (continued)
	Single dispatching center for passenger and technological transport. Deployment experience Kyrylo Guliaiev, Head of the Department of Information and Communication Technologies, Institute of Telecommunications and Global Information Space, Ukraine
	Implementing ITU-T International Standards to Shape Smart Sustainable Cities: The Case of Moscow
	Farid Nakhli, Programme Officer, Regional Office for CIS, ITU
12:30-13:30	Lunch
13:30-15:00	Session 2: Technical solutions in the field of Intelligent Transport Systems
	Moderator: Farid Nakhli, Programme Officer, Regional Office for CIS, ITU
	Digital Objects Identify Management in Transport Systems based on 5G/LTE networks Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
	Importance of New Technologies for the Intelligent Transport Systems Turhan Muluk, Global Public Policy Manager, Intel Corporation, Vice-Rapporteur on Question 1/2, United States of America

Image of microprocessor centralization in railway transport Almaz Orazalin, Head of Transport and Service Department, Kostanay Engineering and Economics University named after M. Dulatov, Republic of Kazakhstan 15:00-15:30 Coffee break 15:30-16:30 Session 2 (continued) C-V2X: road to 5G Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine ITU-T Activities on Intelligent Transport Systems
University named after M. Dulatov, Republic of Kazakhstan 15:00-15:30 Coffee break 15:30-16:30 Session 2 (continued) C-V2X: road to 5G Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
15:30-16:30 Session 2 (continued) C-V2X: road to 5G Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
C-V2X: road to 5G Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Evgeny Makhortov, Head of Government Relations, East Europe / CIS and Turkey, Nokia, Russian Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Federation Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Using Subscriber Identity Management to Determine Rescue Services Parameters in Providing Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine April 17, 2019, Wednesday 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine April 17, 2019, Wednesday 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Assistance Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine April 17, 2019, Wednesday 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine April 17, 2019, Wednesday 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
April 17, 2019, Wednesday 09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
09:30-11:00 Session 3: Strategic aspects and international cooperation in the development of Intelligent Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
Transport Systems Moderator: Yuri Kargapolov, CEO, Ukrainian Network Information Center, Ukraine
ITU-T Activities on Intelligent Transport Systems
Bilel Jamoussi, Chief, ITU-T Study Groups Department, ITU
ITU-D Study Groups research on Intelligent Transport Systems
Farid Nakhli, Programme Officer, Regional Office for CIS, ITU
Key messages of the ITU-UN-Habitat-UNDP Forum on "Smart sustainable cities: technological
trends, success stories and future prospects"
Anastasia Lahutsik, Junior Researcher, OJSC Giprosvjaz, Republic of Belarus
11:00-11:30 Coffee break
11:30-12:15 Round table: «Using ICT for the development of Intelligent Transport Systems»
12:15-12:30 Wrap-up and closing
12:30-14:00 Lunch