

WELCOME MESSAGE

After near two decades of strong technology research and development process and 8 more years of an impressive expansion of the "Passengers Dedicated Lines", rolling stock acquisition, construction of impressive stations, etc. in China, the main actors involved in this process, NRA (the National Railway Administration of China) and CR (China Railway Corporation), are pointing their efforts in improving and adapting the capacities to a new concept of service.

This is why NRA organizes, in cooperation with and in the frame of the UIC Asia-Pacific Regional Assembly, a workshop dedicated to Safety and Quality Standards of High Speed Rail.

This will be the 3rd UIC High Speed Interaction workshop organized in Asia-Pacific with the aim of

We look forward to
welcoming you in Beijing
from 12 to 13 May 2016

sharing the different experiences on
High Speed Rail, in order to improve
the existing services and to help the
development of new systems in the

CONTACT

Béatrice Ségéral, *UIC Senior Advisor*Institutional Relations and Asia-Pacific Region, UIC segeral@uic.org

Tel.: +33 (0) 1 44 49 21 21 Fax: +33 (0) 1 44 49 21 49

Workshop website: http://events.uic.org/hs-beijing-may-2016

UIC website: www.uic.org



3rd UIC

High Speed

Interaction Workshop

Safety & Quality Standards of High Speed Rail Passenger Service

NRA







3rd UIC High Speed Interaction Workshop

	Thursday 12 May 2016
08:30	REGISTRATION
09:00	OPENING CEREMONY Mr. LOUBINOUX Jean-Pierre, Director General, UIC Mr. ZHANG Qun, Director General for Transportation Supervision, NRA
09:15	KEYNOTE SPEECHES
	PRESENTATION: Mr. VU Vincent, Director of Institutional Relations and coordinator of APRA, UIC
	KEYNOTE SPEAKER: Status on Passengers Railways in the World (High Speed, Intercity, Stations) Mr. BARRON DE ANGOITI Iñaki, Director of the Passengers and High Speed Department, UIC
10:30	Coffee Break
	Chairman – Moderator: Mr. BARRON DE ANGOITI Iñaki, Director of the Passengers and High Speed Department, UIC.
11:00	SESSION 1: SERVICE QUALITY OF HSR PASSENGER TRANSPORT
	Considerations on the Development of Standard of High Speed Railway Passenger Service in China
	Ms. CAO Lili, Director of Sub-institute on Services Standardization in China National Institute of Standardization, China
	Concept of the service. The Swiss example
	Ms. REICHEN Corelia, SBB, Swiss Railways, Switzerland
12:30	Lunch
14:00	SESSION 2: HSR PASSENGER TRANSPORT – SERVICE PLANNING
	General approach to conceive a HSR system accordingly with the UIC vision. The UIC High Speed Handbook
	Mr. PLANCHUELO Jesús, SENER for UIC, Spain
	The innovative experience of LISEA for the implementation (financing, construction, operation and maintenance) of a new HSL South East Atlantic, between Tours and Bordeaux, France.
	Mr. de POMMEROL Alexis, Executive Vice-President, LISEA, France
	Performance Evaluation Study of Yichang-Wanzhou Railway Project in the People's Republic of China
	Mr. ONO Yuji, Senior Evaluation Specialist, Asian Development Bank
	Integrated High Speed Passenger Transport Service
	Ms. CHOI Geun-jeong, General Manager, Passenger Headquarters, KORAIL, Korea
	Questions & Answers
15:30	Coffee Break

SESSION 3: HSR PASSENGER TRANSPORT - STATIONS Railway stations UIC developments Mr. GUIGON Marc, Senior Advisor, Passenger transport, UIC The station concept in France Mr. MORENON Fabrice, SNCF – Gares et Connexions, France The importance of the Intermodality Mr. SARGANT Tom. PTV. Australia **Questions & Answers** Official Dinner FRIDAY 13 MAY 2016 SESSION 4: SUPERVISION ON SERVICE QUALITY OF HIGH SPEED RAILWAY Quality concept in Japan Mr. ISHII Takumi, Deputy Director, JR Paris Office The Quality concept in French stations Mr. MORENON Fabrice, SNCF – Gares et Connexions, France Supervision on the service quality of China's high speed railway passenger transport Ms. JIA Junfang, Professor of Beijing Jiaotong University, China Quality services concept in Europe. The starting of the service in any HSR system. The UIC "High Speed Handbook zoom" Mr. PLANCHUELO Jesús, SENER for UIC, Spain Services provided to the passengers in HSR Mr. KUDRYASHOV Andrey, Deputy head of Passenger department, RZD, Russia **Ouestions & Answers** Coffee Break **SESSION 5: TICKETING & DISTRIBUTION Yield Management System** Mr. JU Sang-hwa, General Manager, Passenger Headquarters, KORAIL, Korea Ticketing strategy in Japan Mr. ISHII Takumi, Deputy Director, JR Paris Office Ticketing in Europe Mr. GUIGON Marc, Senior Advisor, Passenger transport, UIC **Questions & Answers**

12:30

Lunch

Session 6: Safety Standards for HSR Passenger Transport

Safety approach and safety standards for HSR. Traffic control. Infrastructure inspection and maintenance. Managing IRS, accidents investigation...The vision from LISEA (HSL South East Atlantic, France)

Mr. de POMMEROL Alexis, LISEA, France

Study on the Operation Safety of CTC used in China

Mr. WEI Yuguang, Professor of Beijing Jiaotong University, China

New Technical Regulations on High Speed Rolling Stock in Korea

Mr. CHOE Kangyoun, Principal researcher & Mr. LIM Jungyoul, Senior Researcher, KRRI, Korea

Extreme Natural Conditions for HSR

Mr. GAUTIER Pierre-Etienne, Vice-President of Innovation, SYSTRA, France

Traffic safety management system on RZD lines with high-speed connections

Mr. ALEKSANDRIN Andrei, Chief inspector, Safety department RZD, Russia

Questions & Answers

5:30 | Coffee Break

6:00 ROUND TABLE

(MODERATOR: MR. IÑAKI BARRON DE ANGOITI, UIC DIRECTOR OF THE PASSENGERS AND HIGH

SPEED DEPARTMENT)

Representative from China Representative from Korea Representative from Japan

Representative from Europe

Representative from ADB

Representative from Russia

17:45 CONCLUSIONS AND CLOSING SESSION

Conclusions by the team of the UIC Passengers and High Speed Department:

Mr. Iñaki BARRON DE ANGOITI

Mr. Marc GUIGON

Mr. Michael ZHAO

Mr. Takumi ISHII

CLOSING SESSION:

Mr. ZHANG Qun, Director General for Transportation Supervision, NRA Mr. VU Vincent, Director of Institutional Relations and coordinator of APRA, UIC