

DRAFT PROGRAMME v4

13h30-14h30 Registration and welcome coffee (sponsored by CRA, Qatar)

14h30-15h00 OPENING CEREMONY

MOC: Stefano POLIDORI, Counsellor, Telecommunication Standardization Bureau, ITU

- Welcome from the Host: Hassan AlSayed, Assistant Undersecretary for information technology affairs, MCIT, Qatar
- Special guest video: Jean Todt, UN Special Envoy for Road Safety
- **Opening remarks:** Bilel Jamoussi, Deputy to the Director, Telecommunication Standardization Bureau, ITU

15h00-17h30 SESSION 1

Moderator: Francois Guichard, Focal Point, Intelligent Transport Systems and Automated Driving, UNECE

Updates on international Regulatory activities on connected and automated vehicles Francois Guichard, UNECE

Speakers:

- 1. Using V2X and AI to Enable Connected & Automated Mobility: Lessons from Qatar Dr Adnan Abu Dayya, CEO of Qatar mobility innovations center (QMIC), Qatar
- The environmental impact of autonomous vehicles' driving behavior Dr. Abdulrahman Fahad Alhariqi, Traffic and Transportation Department, Imam Abdulrahman Bin Faisal University, Saudi Arabia

- 3. Roles and responsibilities of the national traffic safety committee and achievements in reduction of road traffic fatality in the country Dr Jayaseelan Singaravelu, Acting Director, National Traffic Safety Office (NTSO), Qatar
- 4. Progresses of Networked Cars in China Prof. Wang Jian, Professor, Jilin University, China
- Autonomous Vehicle Strategy for the State of Qatar Mr Samer Ibrahim Gabar, Transport Projects Expert, Acting Director, Public Transport Affairs Department, Ministry of Transport, Qatar

17h30-18h00 Coffee break (sponsored by CRA, Qatar)

18h00-20h30 SESSION 2

Moderator: Roger Lanctot, Director, Automotive Connected Mobility, TechInsights

Market overview on Automated Driving Roger Lanctot, Techinsight

Speakers:

- Using Vehicle Connectivity to Evolve In-Vehicle Experiences

 1:1 Fireside Chat with Michael Horani, Director Filament Labs, Mitsubishi Electric
 Automotive America, inc
 (Roger Lanctot, Director, TechInsights, will discuss Mitsubishi's work integrating vehicle
 connectivity safety and infotainment systems to create advanced user experiences. Topics
 will include regulatory issues, the impact of artificial intelligence, and the challenges of
 integrating in-vehicle and external sensor data to enhance customer engagement.)
- 2. Sustainable Mobility: enabling luxury regenerative tourism along the Red Sea coast of Saudi Arabia

Iain Macbeth, Director, Future Mobility, Red Sea Global

- 3. *Emerging R&I and deployment challenges for CCAM The EU Perspective* Stephane Dreher, Senior Manager, Innovation & Deployment, ERTICO
- 4. The role of international regulations in the perspective of the future of mobility Olivier FONTAINE, Deputy Technical Director, International Organization of Motor Vehicle Manufacturers (OICA)

20h30-22h00 Conclusion followed by reception (sponsored by CRA, Qatar)