



Workshop on Road Safety for Smart Cities using Mobile Crowdsensing:

Focus on Security, Privacy and Reliability Challenges

Tuesday, June 28th 2022 at 9:30

09h30 - 10h00 Welcome reception of attendees

10h00 - 10h30 **Official Opening**

Dr. Ilham BERRADA, ENSIAS's Director: **Opening Welcome**
M. Nacer Boulaajoul, NARSA's General Director: **Road Safety challenges**
Dr. Jamila EL ALAMI, Director of the National Center for Scientific and Technical Research (CNRST): **CNRST Support for Research in the field of Road Safety**
Dr. Hanan EL BAKKALI, Project Coordinator of "SI-CAR: Secure and Intelligent Mobile Crowdsensing application for Road Safety", ENSIAS: **SI-CAR Project Overview and Work in Progress**

Moderator

Dr. Houda Benbrahim, ENSIAS

10h30 - 11h05 **Plenary Conference 1**

Dr. Abdelhamid Taha: Alfaisal University, Saudi Arabia
Alternative Metrics for Navigation in the City

11h05 - 11h40 **Plenary Conference 2 (Virtually)**

Dr. Ala Al-Fuqaha, Hamad Bin Khalifa University, Qatar
Human-Centric Robust ML-Driven IoT Smart Services

11h40 - 12h15 **Plenary Conference 3 (Virtually)**

Dr. Muhammad Anan: Alfaisal University, Saudi Arabia
Adversarial Attack and Defense on License Plate Recognition System

12h15 - 12h50 **Plenary Conference 4**

Dr. Driss Benhaddou, University of Houston, USA
Co-presenter: Dr. Bruce Race, University of Houston, USA
IoT and Mobile Edge Computing Use in the Context of Road Safety

12h50 - 13h30 **Debate and Q&A Session**