

The 3rd GRVA Workshop DEMO & Visits

To effectively demonstrate the latest advancements in automated driving technology and provide GRVA participants with a firsthand experience of the innovative scientific and technological developments introduced by Chinese automotive industry, this observation and experiential activities related to automated driving are organized during the conference.

1. Visiting Places

Visit Baidu Apollo Park, and the Xiaomi Automotive Factory, and transfer between these venues with the automated driving vehicles.

2. Event time

9:00-12:00, October 16, 2024

3. Arrangements

9:00-9:20 Meeting at Etrong Center

9:20-9:30 Transfer from Etrong Center to Baidu Apollo Park by automated driving vehicles

9:30-10:00 Visit the Baidu Apollo Park

10:00-10:30 Transfer from Baidu Apollo Park to the Xiaomi Automotive factory by automated driving vehicles

10:30-11:30 Visit Xiaomi Automotive Factory

11:30-12:00 Transfer from Xiaomi Automotive Factory back to Etrong Center by automated driving vehicles

The event ends

4. Vehicles and Providers

Offering test ride experiences of different types of vehicles from multiple manufacturers, including Pony.ai SUV and MPV; AUTO X MPV; WeRide sedan; Shangyi City minibus; Didi SUV, Baidu Apollo's SUV.

5. Visit Details

(1) Baidu Apollo Park

Exhibition Area of Historical Vehicles

Exhibition Area of Intelligent Automobiles and Relevant Products

Exhibition Area of Intelligent Transportation

Cloud Control Center

(2) Xiaomi Automotive Factory

Technology Exhibition Hall

Product Exhibition Hall

Factory Workshop

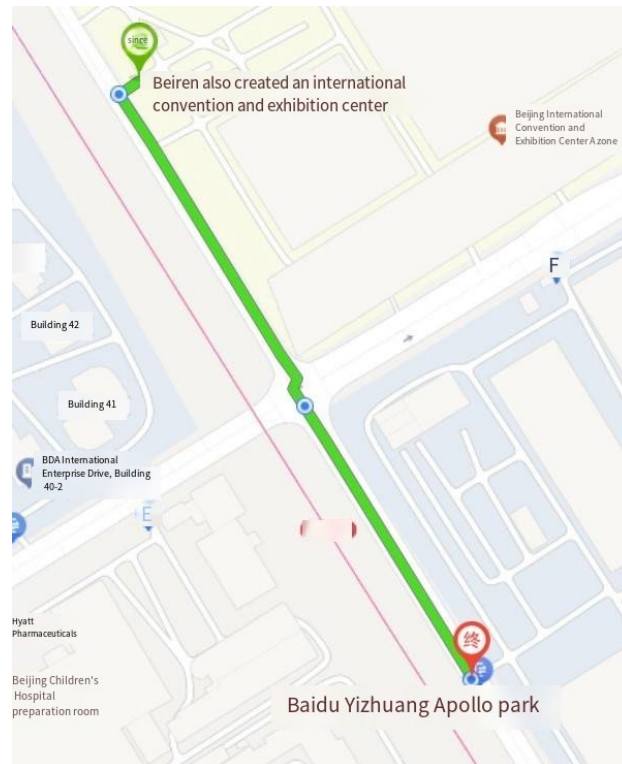
Test Drive of Xiaomi SU7

6. Route

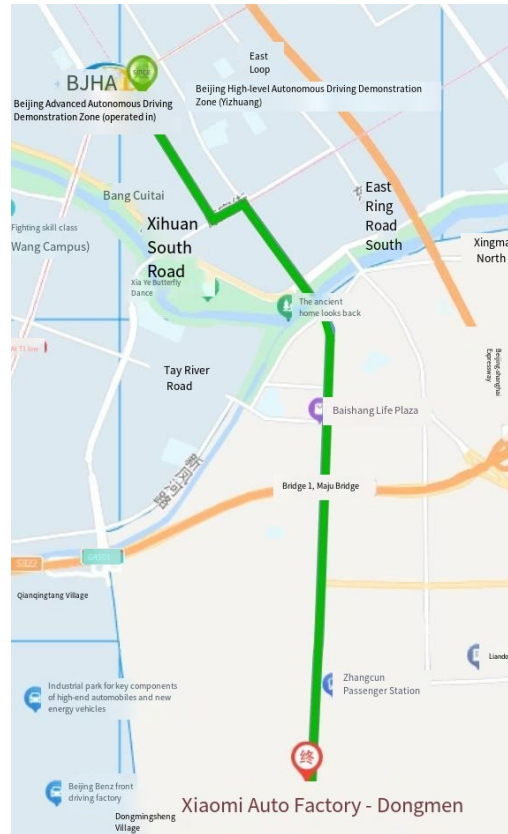
The starting point at Etrong Center



1. Etrong Center - Baidu Apollo Park (About 0.5km)



2. Baidu Apollo Park - Xiaomi Automotive factory (About 7.5km)



The pick-up and drop-off point at Xiaomi Automotive Factory



3. Xiaomi Automotive Factory - Etrong Center (about 10 km)



7. Reservation Arrangement

All the participants of the Workshop will be able to choose the vehicles they want to test ride in advance. Among several different routes, they can experience different types of automated driving vehicles.