SELF-DRIVING VEHICLES AND THE GPS SYSTEMS THAT GUIDE THEM

Google, Uber and Baidu to headline ION GNSS+16 urban navigation panel

The (US) Institute of Navigation announced on 29 August that its Urban Navigation Panel will take place on 14 September at 1345 during ION GNSS+ 16 to be held from 12-16 September in Portland, Oregon will include engineers from Google, Uber and Baidu

Furthermore, ION announced that engineers from Broadcom, u-blox and the University of Texas will join in headlining the Urban Navigation Panel at Oregon Convention Center, Portland.

This elite collection of speakers are at the forefront of creating self-driving vehicles and the GPS systems that guide them and will present an overview of the techniques and technologies that enable vehicle navigation within cities, where buildings block the signals from GNSS satellites.

To register for ION GNSS+ 2016 potential delegates are invited to visit: www.ion.org/gnss

Sponsored by the ION Satellite Division, ION GNSS+ is the world’s largest international technical meeting and showcase of GNSS technology, products and services and brings together international leaders in GNSS and related positioning, navigation and timing fields to present advances, introduce new technologies, update current policy, demonstrate products and exchange ideas.

About ION

The Institute of Navigation is dedicated to the advancement of the art and science of positioning, navigation and timing. The Institute is a national organization whose membership spans worldwide.

Additional information about the ION can be found at http://www.ion.org