Transforming Transportation, Finally:
How Three Transportation Revolutions Are Starting To Disrupt Transportation As We Know It

The passenger transportation system has seen little innovation since the advent of the Interstate Highway System. That is now changing. The ubiquity of smart phones is enabling the commercialization of a range of new mobility services, led by Uber and Lyft; rapid advances in battery and fuel cell technology are enabling electrification of vehicles; and rapid advances in digital technologies are enabling automation of vehicles. The challenge for policymakers is to direct these revolutions toward the public interest—including in the Tahoe Basin.

COMMUNITY PRESENTATION

Aug. 11

5:30 – 7 p.m.

Tahoe Center for Environmental Sciences, 291 Country Club Dr., Incline Village, Nevada

$5 suggested donation, refreshments and no-host bar 5:30 p.m., presentation begins at 6 p.m.

Please register for your seat at http://terc.ucdavis.edu/events/

Daniel Sperling is the founding Director of the Institute of Transportation Studies at the University of California, Davis.

Photo credit: Lake Tahoe News

The Tahoe Environmental Research Center (TERC) is a global research leader providing the science for restoring and sustaining Lake Tahoe and other treasured lakes worldwide. TERC educates the next generation of leaders and inspires environmental stewardship.