





Cars

Cities

parking

driverless

self-driving

vehicles

Driverless

driving

vehicles

streets

work

Highway

spaces

way

people

researchers

Valley

Stanford

School

longer

traffic

congestion

space

University

course

shopping

Mercedes-Benz

Google

Calo

envisioning

fuel

lights

scientists

air

engineers

prediction

showing

Harvard

National

sprawl

free

sewer

created

answer

malls

ahead

big

urban

estimates

change

areas

project

sleep

overpromise

future

predictions

drones

big-box

robotic

deliver

essentially

holding

accommodate

time

needs

cleaner

immense

California

paving

outside

seeing

replaced

Audi

automated

exercise

drive

Smith

time

decade

street

robots

testing

food-delivery

Law

jam

Autonomous

Intelligence

miles

engineers

homes

business

spots

sensors

place

intersections

still

member

ahead

urban

