

## Comment of Self-driving cars

Now that everyone unanimously praises the positive significance of autonomous driving and its development prospects, no one seems to pay attention to its negative effects.

Autonomous driving includes at least three elements: sensors; electronic automatic control and satellite navigation.

American Boeing aircraft sensor failure caused the plane crash, if the car sensor failure, turn the red light green, the pedestrian on the sidewalk can suffer, if the control system failure, the straight or turn operation error, in a second, People have not reacted, the car has been destroyed; the navigation system is most afraid of interference, the cockpit passengers mobile phone signal is enough to affect the flight, the car driving environment may be much worse.

Aircraft manufacturing, maintenance, supervision and other links of the quality requirements are very strict, there are still continuous quality problems. Because the number of cars is extremely huge, all these links are difficult to ensure, the chance of failure will be very large, as long as there is a failure, it is often a malignant accident, the big accident of human life.

In order to prevent crimes, knives and guns can be controlled, and various multiple security checks can be conducted. Around the environment of the examination room can be controlled during the college entrance examination, but electronic signals cannot be regulated in the natural social environment. This kind of man-made damage comes from a variety of factors, wide range, complex variety, It's easier than creating a computer virus , difficult to prevent, serious consequences, bad impact.

If smart cars become an industry and become a social instability factor, it will be very difficult for the government to do it, and whether to ban them on the road will be a very difficult choice, and the consequences are all very serious.