Among fuel cell cars, traditional internal combustion engine cars, and hybrid cars, I would still choose traditional internal combustion engine cars.

Of course, traditional IC engine cars produce exhaust fumes and loud noise. Additionally, it consumes a lot of non-renewable natural resources. But I still prefer traditional IC engine cars. What ‘s worse, traditional IC engine cars depend on oil-producing countries. Below I will introduce the reasons why I prefer traditional internal combustion engine cars.

Firstly, traditional internal combustion engine cars are cheaper when you want to purchase a new car, in that it’s quite expensive to purchase a car. Secondly, traditional internal combustion engine cars have longer range so that you can get farther than new energy vehicles. An IC engine vehicle has a range of 800 to 1000 kilometers but now normal new energy vehicles only have a range of 300 kilometers. Thirdly, if you want to fix your IC engine vehicle, there are so many 4S shops and garage where you can get your cars repaired. Nevertheless, if you want to get your new energy vehicle repaired, you can hardly fix your car in normal garages. At the same time, you can find there are less charging stations or gas filling stations than petrol stations, so that traditional IC engine cars are more stable.

 However, I also acknowledge that new energy cars have great potential to reduce greenhouse gas emissions and improve air quality. Therefore, I hope that the development of new energy cars will continue to advance and change human society for the better.