

Big Challenges In Future Automobile Power Trains

Tokuta Inoue

Senior Research Fellow, Tohoku University
(Toyota Genesis Research Institute)

Big Challenges in Future Automobile Power Trains

1. Global Warming Green House Gas
2. Energy Resources
3. Congestion Accident (Autonomous Car)
4. Efficiency
5. Electrification
6. Complete Different Power Train Design
7. Fully Flexible Power Train Control
8. Combustion Engine VS Fuel Cell
9. Customer Demands
10. Market VS Government Policy

Global Warming Green House Gas

Energy Resources

Congestion Accident

(Power Trains for Autonomous Car)

Efficiency

Electrification

Complete Different Power Train Design

Fully Flexible Power Train Control

Combustion Engine
VS
Fuel Cell

Customer Demands

Thank you for your attention

