

Chapter

Environmental Impact and History of Modern Transportation

Chapter

Fundamentals of Vehicle Propulsion and Braking

Chapter

Internal Combustion Engines

Chapter

Vehicle Transmission

Chapter

Electric Vehicles

Chapter

Hybrid Electric Vehicles

Chapter

Electric Propulsion Systems

Chapter

Design Principle of Series (Electrical Coupling) Hybrid Electric Drivetrain

Chapter

Parallel (Mechanically Coupled) Hybrid Electric Drivetrain Design

Chapter

Design and Control Methodology of Series–Parallel (Torque and Speed Coupling) Hybrid Drivetrain

Chapter

Design and Control Principles of Plug-In Hybrid Electric Vehicles

Chapter

Mild Hybrid Electric Drivetrain Design

Chapter

Peaking Power Sources and Energy Storage

Chapter

Fundamentals of Regenerative Braking

Chapter

Fuel Cells

Chapter

Fuel Cell Hybrid Electric Drivetrain Design

Chapter

Design of Series Hybrid Drivetrain for Off-Road Vehicles

Chapter

Design of Full-Size-Engine HEV with Optimal Hybridization Ratio

Chapter

Powertrain Optimization

Chapter

User Guide for Multiobjective Optimization Toolbox