



Online Ethics Center  
FOR ENGINEERING AND SCIENCE

## Related Links

### Description

Links related to the case study "Ethical Issues in the Design of Ultra-Lightweight Vehicles."

### Abstract

[Ethical Issues in the Design of Ultra-Lightweight Vehicles](#)

[Safety Issues](#)

[Safety Questions](#)

[Comparison of Answers to Safety Questions](#)

[Sustainability Issues](#)

[Sustainability Questions](#)

[Comparison of Answers to Sustainability Questions](#)

### Body

# **Links Related to the Case Study "Ethical Issues in the Design of Ultra-Lightweight Vehicles"**

All links will open in a new browser.

[DutchEVO Lightweight Car Project \(#3\)](#)

[Lightweight Materials Program, Oak Ridge National Laboratory](#)

[AVERE Electric Vehicle On-Line](#)

## **Links to Related Sites on Vehicle Safety**

[European New Car Assessment Programme \(EuroNCAP\)](#)

[U.S. National Highway Traffic Safety Administration](#)

[European Advanced Passive Safety Network](#)

[Autoliv \(A global automobile safety company\)](#)

[Insurance Institute for Highway Safety](#)

## **Links to Related Sites for Automobile Manufacturers**

[The Alliance of Automobile Manufacturers](#)

[The Association of International Automobile Manufacturers](#)

[Japan Automobile Manufacturers Association \(JAMA\)](#)

# Links to Related Sites for Automobile Environmental Policy

[European Fuel Oxygenates Association \(EFOA\)](#)

[National Center for Policy Analysis \(NCPA\)](#)

## Notes

Pictures courtesy of Insurance Institute for Highway Safety and the DutchEVO.

## Rights

Use of Materials on the OEC

## Resource Type

Case Study / Scenario