Changing consumer behavior through eco-efficient services: an empirical study of car sharing in the Netherlands [1]

This article mainly focuses on car sharing as an example of changing consumer behavior in order to benefit the environment. A discussion of technology and 'eco-efficient services plays a significant role here.

Format:
Scientific article

Author names:
Rens Meijkamp

Length (pp):
11

Year:
1998

URL:

Source:
Delft University of Technology, Section for Environmental Product Development

Type of evidence:
- Scientific articles [3]

Sectors:
- Services [4]
- Transport and mobility [5]

Policy changes:
- Research and innovation policy [6]

Expected changes of economic processes:
Environmental impacts:

- Use of resources [9]
- Pollution [10]

Time frame for impacts to materialize:

- Not specified/not applicable [11]

Administrative level:

- National [12]

Method of valuation:

- Qualitative assessment [13]
- Quantitative assessment [14]

Excel ID:

i00141

The CIRCULAR IMPACTS project has received funding from the European Union's Horizon 2020 Programme for Research and Innovation under the Grant Agreement no. 730316.

Source URL: https://circular-impacts.eu/library/1364

Links