



The Knowledge Base

on evaluation practices developed in EPATEE

Barbara Schlomann, Barbara Breitschopf,
Fabian Voswinkel, Fraunhofer ISI

2nd European Peer Learning Workshop of EPATEE and
3rd Regional Training Workshop of ODYSSEE-MURE
25th April 2018, Vienna



This project has received funding from the
European Union's Horizon 2020 Research and
innovation programme under grant agreement No 746265.





What is the Knowledge Base?

- Description
- Benefit

How to use it?

- Search
- Results

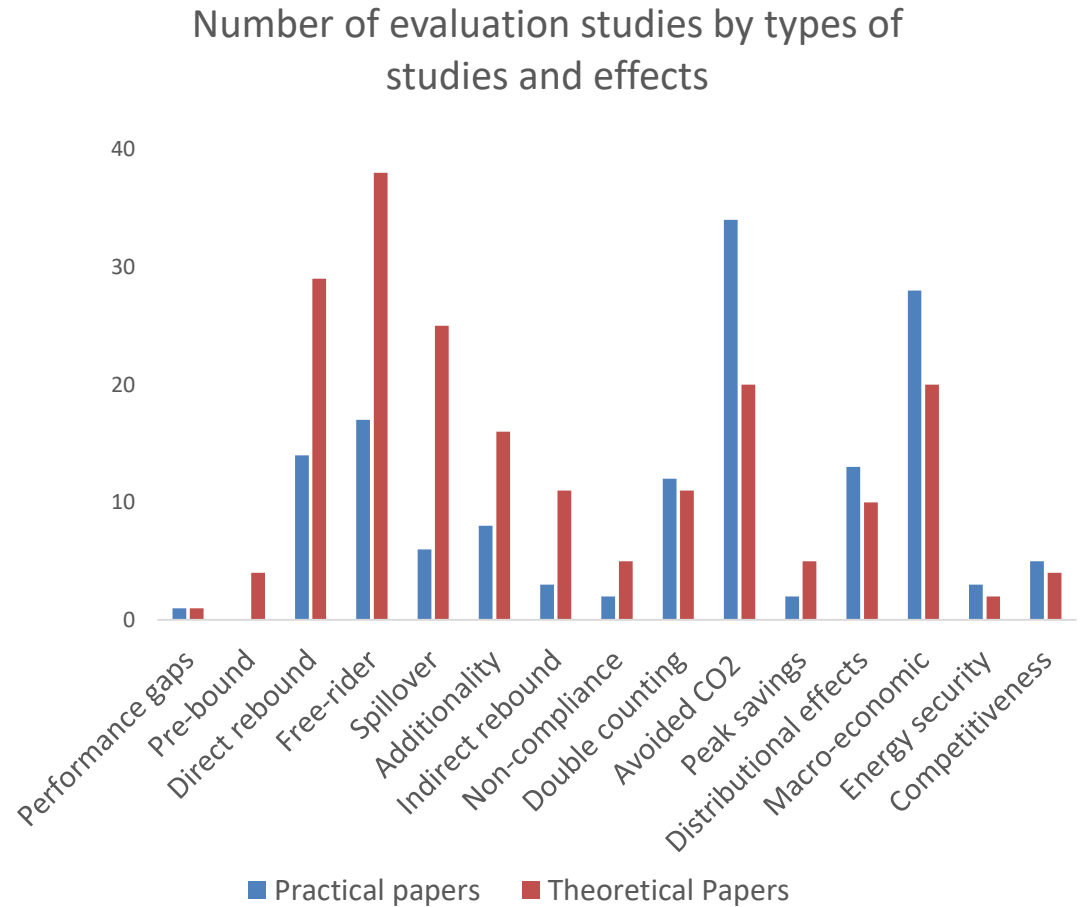




- Collection of evaluation studies:
 - evaluation reports
 - evaluation papers
 - evaluation guidelines
 - meta evaluations
 - methodological paper
- Goal:
 - facilitate access to evaluation studies
 - to provide concrete materials and information
 - online access through EPATEE website
- Features:
 - bibliographic information
 - *evaluation information*
 - methodological aspects:
 - data collection
 - calculation methods
 - adjustment factors
 - energy savings & additional benefits
- Search:
 - search by category
 - advanced search



- Content:
 - about 170 studies
 - bias towards residential sector
 - mostly ex-post evaluations
 - practical paper: evaluation reports and papers
 - theoretical papers





- Go to EPATEE website
- Click on „[Knowledge Base](#)“*
- Select search by categories
- Select by indicated criteria
- Click on „SEARCH“

<https://epatee.eu/>



Search by Categories

Year of publication: 1984 2017

Language:

Study type:

Type of policy instrument:

Sector:

Geographical scope:

▼ ADVANCED SEARCH

Project
EPATEE
A project to improve the Energy Efficiency policies, by improving their evaluation

Contact
Fraunhofer Institute for Systems and Innovation
Research ISI
Competence Center Energy Policy and Energy Markets

Information on funding
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 746265.

* Test version → the final link to the the knowledge base will be available in a few weeks.

Search by Categories

Year of publication



Language

None selected ▾

Study type

None selected ▾

- Evaluation report
- Evaluation paper
- Methodological paper
- Meta-evaluation
- Guidelines

None selected ▾

Type of policy instrument

None selected ▾

Sector

None selected ▾

Geographical scope

None selected ▾

Objective of evaluation

None selected ▾

Data Collection

None selected ▾

Calculation method

None selected ▾ 

Baseline / counterfactual

None selected ▾

Savings data presentation

None selected ▾

Normalisation factors

None selected ▾

Effect adjustments

None selected ▾

Cost data

None selected ▾

Uncertainty analysis

None selected ▾

Other impacts

None selected ▾

Case Study available

None selected ▾

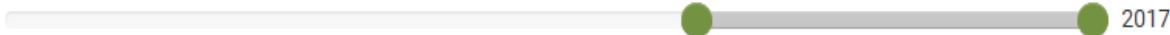
SEARCH

CLEAR ALL

Search by Categories

Year of publication

1984



2017

Language

None selected ▾

Study type

2 selected ▾

- Evaluation report
- Evaluation paper

Type of policy instrument

financial ▾

Sector

Buildings ▾

Geographical scope

Austria ▾



Your search returned 2 results

▾ REFINE SEARCH

➤ NEW SEARCH

Austria

German
2015

Evaluierung und Monitoring des Städtischen Energieeffizienz-Programms (SEP) der Stadt Wien für die Jahre 2006-2015

Karner et al.
Study type: evaluation report
Geographical scope: Austria

▾ MORE INFORMATION SHOW DOCUMENT

Austria

German
2014

Evaluierung der Umweltförderungen des Bundes 2011 - 2013

Karner et al.
Study type: evaluation report
Geographical scope: Austria

▾ MORE INFORMATION SHOW DOCUMENT

Austria

German
2015

Evaluierung und Monitoring des Städtischen Energieeffizienz-Programms (SEP) der Stadt Wien für die Jahre 2006-2015

Karner et al.

Study type: evaluation report

Geographical scope: Austria

[✓ MORE INFORMATION](#)

[📄 SHOW DOCUMENT](#)

Type of policy legislative / normative	mandatory standards
Type of policy financial	grants
Type of policy information / education	several
Sector addressed by policy Buildings	✓
Sector addressed by policy Household (other than buildings)	✓
Sector addressed by policy Services private (other than buildings)	✓
Sector addressed by policy Services public (other than buildings)	✓
Sector addressed by policy Industry (other than buildings)	✓
Sector addressed by policy Transport	✓
Evaluation type Ex-post	✓
Evaluation type Bottom-up	✓
Evaluation type Top-down	✓
Objective of evaluation	combined
Data Collection	both
Calculation method	method 10
Baseline / counterfactual	before/after
Savings data presentation Gross	✓
Normalisation factors Other	✓
Other impacts Avoided CO2 emissions	✓

Your search returned 3 results

REFINE SEARCH

NEW SEARCH

Year of publication



Language

None selected

Study type

All selected (5)

Type of policy instrument

financial

Sector

Buildings

Geographical scope

None selected

ADVANCED SEARCH

Evaluation type

Ex-post

Objective of evaluation

None selected

Data Collection

Both

Calculation method

Method 10



Baseline / counterfactual

None selected

Savings data presentation

Net

Normalisation factors

None selected

Effect adjustments

Free-Rider effect

Cost data

None selected

Uncertainty analysis

None selected

Other impacts

None selected

Case Study available

None selected

Your search returned 3 results

▼ REFINE SEARCH

➤ NEW SEARCH

France

English
2017

Impacts and cost-effectiveness of major energy efficiency policies for existing buildings: what do we exactly know and what can we learn?

Broc, Jean-Sébastien et al.
Study type: meta-evaluation
Geographical scope: EU

▼ MORE INFORMATION 📄 SHOW DOCUMENT

UK

English
2016

Energy efficiency evaluation: the evidence for real energy savings from energy efficiency programmes in the households sector

Wade, Joanne and Eyre, Nick (UKERC)
Study type: meta-evaluation
Geographical scope: unspecified

▼ MORE INFORMATION 📄 SHOW DOCUMENT

Denmark

Danish
2008

En vej til flere og billigere energibesparelser - Evaluering af samtlige danske energispareaktiviteter (Evaluation of all the Danish activities for energy savings)

EA Energianalyse et al.
Study type: evaluation report
Geographical scope: Denmark

▼ MORE INFORMATION 📄 SHOW DOCUMENT

UK

English
2016

Energy efficiency evaluation: the evidence for real energy savings from energy efficiency programmes in the households sector

Wade, Joanne and Eyre, Nick (UKERC)

Study type: meta-evaluation

Geographical scope: unspecified

[▼ MORE INFORMATION](#) [☑ SHOW DOCUMENT](#)

Type of policy legislative / normative	several
Type of policy legislative / information	mandatory labelling
Type of policy financial	several
Type of policy information / education	several
Type of policy cooperative	several
Type of policy market-based instruments	EEO
Sector addressed by policy Buildings	✓
Sector addressed by policy Household (other than buildings)	✓
Evaluation type Ex-ante	✓
Evaluation type Ex-post	✓
Evaluation type Bottom-up	✓
Evaluation type Top-down	✓
Objective of evaluation	combined
Data Collection	both
Calculation method	method 10
Baseline / counterfactual	multiple
Savings data presentation Gross	✓
Savings data presentation Net	✓
Normalisation factors Pre-bound effects	✓
Normalisation factors Direct rebound effect	✓
Normalisation factors Other	✓
Effect adjustments Free Rider effect	✓
Effect adjustments Spill over/multiplier effect	✓
Effect adjustments Indirect rebound effect	✓
Uncertainty analysis	✓
Other impacts Avoided CO2 emissions	✓

Thank you for your attention

Contact

barbara.schlomann@isi.fraunhofer.de

barbara.breitschopf@isi.fraunhofer.de

www.epatee.eu