### Energy Economics

**Aim & Scope**

The journal Energy Economics serves as a forum for research on energy economics and related policy. It publishes original refereed articles, short notes, and book reviews on energy-related topics. The journal aims to offer suggestions for future research; to encourage communication and connections between academics and the wider policy community; to promote the sharing of ideas and perspectives among the various sub-disciplines; to link environmental economics research and environmental policy; and to disseminate new knowledge concerning energy and related topics. The journal's principal mission is to provide a tool for the dissemination of the work of Environmental, Energy and Economics (EJEEM) researchers and leading international scholars, covering the areas of environmental and energy economics and policy, and offering new insights into the challenges ahead.

#### Publishing policies

- **Post-print etc.**
  - pre-print: ok (arxiv.org, institutional repository)
  - post-print: ok (personal website)
- **Examples that I have cited**
  - Lomovtsev (2008)
  - Kalkuhl et al. (2012)
- **Impact Factor (Rank)**
  - 6.1 (2012-13)
  - 6.6 (2011-12)
  - 6.8 (2010-11)
- **Word Limit**
  - 6000 words

### Environment & Resource Economics

**Aim & Scope**

The journal Environment & Resource Economics (EERE) is a tool for the dissemination of the work of Environment & Resource Economists (EERE) researchers and leading international scholars, covering the areas of environmental and natural resources systems or [2] be of significant importance in understanding the management of policy issues related to the natural environment. Although the general orientation of the journal is toward economic papers by researchers in other fields of interest to resource and environmental economists are welcome.

**Examples**

- Edenhofer et al. (2013)
- Baker et al. (2013)
- Mountain (2013)

**Word Limit**

- 6000 words

### Annual Review of Resource Economics

**Aim & Scope**

The Annual Review of Resource Economics provides authoritative critical reviews evaluating the most significant research developments in resource economics, focusing on agricultural economics, environmental economics, renewable resources, and sustainable resources.

**Examples**

- Bai et al. (2015)
- Edelbroth et al. (2013)

**Impact Factor (Rank)**

- 6.9 (2012)
- 6.9 (2011)

**Word Limit**

- 1500 words
The aim of Regulatory Economics is to contribute to the development of the science of economics and its applications, as well as to improve communication between academic researchers, teachers and policy makers across the European continent and beyond.


The Electricity Journal is the leading policy journal for the U.S. electric power industry. [...] The Journal is now the principal prime venue for those who, with their ideas, forge the new shape and design of the electricity/energy industry. The component pieces of The Journal, a news summary, features, letters and editorials comprise a print version of a town hall meeting for the most thoughtful and influential people in the business:

- utility and independent power executives;
- material and state regulators;
- academics specializing in the field; and
- sophisticated customer and environmental representatives.

Not ISI listed (and not planned).

The Electric Journal is a broad-based professional and international journal, the EER welcomes submissions of original papers, review articles, technical notes, and letters to the editor. Authors are encouraged to submit their papers for review to the editor. The EER seeks to promote and disseminate knowledge of the science of economics and its applications, as well as to improve communication between academic researchers, teachers and policy makers across the European continent and beyond.


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Power System Engineering

**Journal and publishing house**

**IEEE Transactions on Power Systems**

**Institute of Electrical and Electronics Engineers**

**Aim & Scope**

Covers the requirements, planning, analysis, reliability, operation, and economics of electric generating, transmission, and distribution systems for general industrial, commercial, public, and domestic consumption.

**Publishing policies**

post-print etc.

**Examples that I have cited**

Repec simple all (203-12-80)

**Impact Factor (Rank)**

Repec disc. rec. 10y (203-12-80) Thomson

**Word Limit**

[not 15]

**IET Generation, Transmission & Distribution**

**The Institution of Engineering and Technology**

"Die Ablehnungsquote ist zwar mit 80 % recht hoch – allerdings gibt es dort länderspezifische Unterschiede, sodass Beiträge aus Deutschland überdurchschnittlich angenommen werden." (Andreas Schröder)

**IET Renewable Power Generation**

**The Institution of Engineering and Technology**

The journal Energy Systems presents mathematical programming, control, and economic aspects towards energy systems related topics, and is especially relevant in light of the major worldwide challenges confronting humanity in this century. Papers published in Energy Systems deal with theoretical, computational, and applied aspects of energy systems as well as state of the art review papers.

**Publishing policies**

pre-print: ok post-print: ok published pdf: no print: ok

**Impact Factor (Rank)**

- 1.7 / -

**Word Limit**

[not 15]

German Economics and Energy Journals

**Journal and publishing house**

**German Economic Review**

**Verein für Socialpolitik / Wiley**

**Aim & Scope**

German Economic Review: The official publication of the German Economic Association (Verein für Socialpolitik), is an international journal publishing original and rigorous research of general interest in a broad range of economic disciplines.

**Publishing policies**

post-print etc.

**Examples that I have cited**

Repec simple all (203-12-80)

**Impact Factor (Rank)**

Repec disc. rec. 10y (203-12-80) Thomson

**Word Limit**

[not 15]

**Zeitschrift für Energiewirtschaft**

**EWI / Springer**

**Aim & Scope**

The Zeitschrift für Energiewirtschaft (ZfE) is a non-profit publishing house that offers its readers a wide range of energy-related topics. Papers published in ZfE deal with theoretical, computational, and applied aspects of energy systems as well as state of the art review papers.

**Publishing policies**

post-print etc.

**Examples that I have cited**

Repec simple all (203-12-80)

**Impact Factor (Rank)**

Repec disc. rec. 10y (203-12-80) Thomson

**Word Limit**

[not 15]