

President President-Elect **Executive Vice President** Past President Vice President for Finance Vice President for Conferences Vice President for Publications Vice President for Communications Vice President for Regional Affairs Vice President for Business and Government Affairs Vice President for Academic Affairs Student Representative Appointed Council Member Appointed Council Member Appointed Council Member Appointed Council Member Appointed Council Member

Yukari Yamashita James L. Smith Christophe Bonnery David H. Knapp Inga Konstantinaviciute David Broadstock Michael Pollitt Jean-Michel Glachant Vilayat Valiyev Troy N. Thompson Ying Fan Pablo Benalcazar Aaron Praktiknjo Mohamed Abdulla Alobeidli Gerardo Rabinovich Amy Jaffe Kelly Burns

The Energy Journal is a publication of the Energy Economics Education Foundation, Inc., 28790 Chagrin Blvd., Suite 350, Cleveland, OH, 44122-4630, USA, a non-profit organization, in association with the International Association for Energy Economics.

Membership dues for the IAEE include subscriptions to *The Energy Journal* and the *IAEE Energy Forum*. Subscriber and Membership matters should be sent to IAEE, 28790 Chagrin Blvd., Suite 350, Cleveland, OH 44122; phone 216-464-5365, fax 216-464-2737. Non-member subscriptions to the online version of *The Energy Journal* are \$735 for institutions, libraries, and individuals. A combined Online and Print subscription is \$995.00 plus postage and handling. For future details of our subscription packages and licensing agreement please see http://www.iaee.org/documents/EJ Price.pdf.

Articles appearing in *The Energy Journal* are listed in both *Envir. Per. Bibliography* and *The Journal of Economic Literature* and are indexed/abstracted in *ABI/Inform, EconLit, JEL, Clarivate Analytics Social Science Citation Index and Journal Citation Reports, Web of Science, Scopus, Scimago, RePEc, SciSearch, Research Alert, Ei COMPENDEX, Trade and Industry Index, PAIS International, DOE Energy, Energy/Enviroline, and Wilson Business Abstracts,* and the following EBSCO databases: *Academic Search Premier and Business Source Premier* through EBSCOHost. Authorization to photocopy articles appearing in *The Energy Journal* for internal or personal use, or the internal or personal use of specific clients, is granted by IAEE provided that you first register with the Copyright Clearance Center. Please access www.copyright.com or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. CCC is a not-for-profit organization that provides licenses and registration for a variety of uses. Past issues of *The Energy Journal* through to 2014 are available in reference systems (e.g., microfilm, CD-ROM, full text etc.) produced by the ProQuest Co. (*ProQuest* Information & Learning), the Gale Group (*InfoTrac* databases) and the H.W. Wilson Companys Business Periodicals Index. For further information please contact ProQuest Company at www.proquestcompany.com, the Gale Group at www.galegroup.com, H.W. Wilson Co., at www.hwwilson.com, or EBSCOhost at www.ebsco.com.

AUTHORS: Please see back pages for information on the proper style of submissions.

ADVERTISING INFORMATION: For advertising information please contact Marketing Department, IAEE Headquarters, 28790 Chagrin Blvd., Ste. 350, Cleveland, OH, 44122-4630. Phone: 216-464-5365, fax: 216-464-2737. E-mail: iaee@iaee.org. Homepage: http://www.iaee.org.

The Energy Journal (ISSN 0195-6574/E-ISSN 1944-9089) is published bimonthly by the Energy Economics Education Foundation, 28790 Chagrin Blvd., Ste 350, Cleveland, OH 44122. Periodicals postage is paid at Cleveland, OH and additional mailing offices. POSTMASTER: Send address changes to EEEF, 28790 Chagrin Blvd., Ste. 350, Cleveland, OH 44122.

Copyright © 2020 by the International Association for Energy Economics. All rights reserved.

The editors and publisher assume no responsibility for the views expressed by the authors of articles printed in *The Energy Journal*. Printed in the U.S.A.

# Editor-in-Chief, Adonis Yatchew Editors, David Broadstock, Lester C. Hunt, and James L. Smith Senior Book Review Editor, Carol Dahl Book Review Editor, Timothy W. T. Fitzgerald

## **Board of Editors**

Adeola F. Adenikinju

University of Ibadan

Anna Alberini

University of Maryland

Young Ho Chang

Nanyang Technical University, Singapore

Ying Fan

Beihang University

Massimo Filippini

University of Lugano ETH

Zurich CEPE

Kenneth Gillingham

Yale University

Jean-Michel Glachant

European University Institute, Florence, Italy

Richard Green

Imperial College London

**Eunnyeong Heo** 

Energy, Environmental and Engineering Economics Center, Seoul National

University

William W. Hogan

Harvard University

John F. Kennedy School of

Government

Mark K. Jaccard

Simon Fraser University British Columbia, Canada **Amy Jaffe** 

University of Maryland

Paul L. Joskow

MIT Department of

Economics, Cambridge, USA

Valerie Karplus

MIT Tsinghua Energy China

**Chien-Chiang Lee** 

Nanchang University, Nanchang, Jiangxi, China

**Andreas Loeschel** 

University of Munster

Isamu Matsukawa

Musashi University, Japan

Karsten Neuhoff

DIW Berlin

André Plourde

Faculty of Public Affairs, Carleton University, Canada

**Michael Pollitt** 

Judge Business School University of Cambridge

Ricardo Raineri

Pontificia Universidad Católica de Chile

Juan Rosellón

CIDE, Mexico

**Knut-Einar Rosendahl** 

Norwegian School of Business, Oslo David Stern

Australian National

University

**Thomas Sterner** 

Göteborg University Sweden

**Paul Stevens** 

Chatham House, UK

Christian von Hirschhausen

Technical University, Berlin

**Catherine Waddams** 

University of East Anglia

United Kingdom

W. David Walls

University of Calgary

Alberta, Canada

John P. Weyant

Stanford University, CA

Catherine Wolfram

Haas School of Business

University of California

Berkeley, CA

Chi-Keung Woo

Department of Asian and Policy Studies, Education University of Hong Kong

Yukari Yamashita

Institute of Energy Economics, Japan

# THE ENERGY JOURNAL

# **Volume 41, Number 4, 2020**

# **Table of Contents**

Herding Cats: Firm Non-Compliance in China's Industrial Energy Efficiency Program <i>Valerie J. Karplus, Xingyao Shen, and Da Zhang</i>	1
Rebound Effects for Household Energy Services in the UK  Mona Chitnis, Roger Fouquet, and Steve Sorrell	31
Imperfect Competition in Electricity Markets with Renewable Generation: The Role of Renewable Compensation Policies  David P. Brown and Andrew Eckert	61
Policy and Theoretical Implications of the Zero-subsidy Bids in the German Offshore Wind Tenders  Thomas Greve and Marta Rocha	89
European Industrial Energy Intensity: Innovation, Environmental Regulation, and Price Effects Victor Ajayi and David Reiner	105
Utility Customer Supply of Demand Response Capacity James I. Stewart	129
On the CO <sub>2</sub> Emissions Determinants During the EU ETS Phases I and II: A Plant-level Analysis Merging the EUTL and Platts Power Data  Benoît Chèze, Julien Chevallier, Nicolas Berghmans, and Emilie Alberola	153
Evaluating the Energy-Saving Effects of a Utility Demand-Side Management Program:  A Difference-in-Difference Coarsened Exact Matching Approach Richard Boampong	185
Electric Heating and the Effects of Temperature on Household Electricity Consumption in South Africa  Susanna B. Berkouwer	209
Size Matters: Estimation Sample Length and Electricity Price Forecasting Accuracy  **Carlo Fezzi and Luca Mosetti*	231
Information Searching in the Residential Solar PV Market  Jacquelyn Pless, Harrison Fell, and Ben Sigrin	255
Book Reviews	
Mining Coal and Undermining Gender: Rhythms of Work and Family in the American West by Jessica Rolston  Carol Dahl	279
Extractive Industries: The Management of Resources as a Driver of Sustainable Development edited by Tony Addison and Alan Roe  Graham A. Davis	281

#### SUBSCRIPTION ORDER FORM

# THE ENERGY JOURNAL

Published by International Association for Energy Economics

**OVERVIEW:** *The Energy Journal* is published by the International Association for Energy Economics. It is the Association's premier journal and is published six times a year. The journal encompasses a broad spectrum of energy economics topics such as:

- ♦ Alternative Transportation Fuels
- ♦ Hydrocarbon Issues
- ♦ Convervation of Energy
- ♦ International Energy Issues
- ♦ Economic Energy Modeling
- ♦ Issues in Exploration & Production
- ♦ Energy Demands and Usage
- ♦ Markets for Crude Oil
- ♦ Electricity and Coal
- ♦ Natural Gas Topics

- ♦ Energy & Economic Development
- ♦ Energy Management
- ♦ Energy Policy Issues
- ♦ Environmental Issues & Concerns
- ♦ Greenhouse Effect & Change
- ♦ Nuclear Power Topics
- ♦ Petroleum Topics
- ♦ Renewable Energy Issues
- ♦ Theory & Practice of Energy Related Issues
- ♦ Developing World Energy Issues

This professional journal carries a variety of other topics as well. Also included are topics of timely energy interest, research papers and reports, book reviews, government reports on energy policy and prospects and advertisements of interest to readers. This is one publication every learned library should have in its collection.

Please select one of the following:

SINGLE SITE/CAM	PUS online licen	se:			
Online (Includes current volu remains active)	ume plus full online ba	ack file access to all vo	olumes and issues whi	le subscription	\$700.00
Online + Print (Includes curr issues while s	rent volume online and ubscription remains ad	1 1	ne back file access to	all volumes and	\$950.00+postage
			Post	age U.S. and Canada	\$80.00
			Post	age Rest of World	\$100.00
Subscription Length:	□ 1 Year	☐ 2 Years	☐ 3 Years	☐ 4 Years	☐ 5 Years
Send payment in U.S. fur Make check payable				Bank	
☐ Visa or ☐ Masterca	rd		Т	TOTAL ENCLOSE	D \$
Card No Exp D		)ate			
Signature CVC2		Code			
SUBSCRIPTION ADDR	RESS:				
Name/Title					
Company					
Address					
City, State, Mail Code _					
Country					

Send order form along with payment to: International Association for Energy Economics, 28790 Chagrin Blvd., Suite 350, Cleveland, OH 44122, USA

Phone: 216-464-5365 • Fax: 216-464-2737 • Email iaee@iaee.org - Website: www.iaee.org

## **Submission Guidelines**

The Energy Journal publishes original theoretical and empirical papers devoted to the advancement and dissemination of knowledge on energy and related topics. Content and editorial board composition are international in scope. Although most articles emphasize the economic aspects of their subjects, coverage is interdisciplinary. The Energy Journal quarterly issues include:

- Major, refereed articles that deal with theoretical or applied problems of continuing interest in energy economics and related disciplines.
- Shorter, refereed papers and notes that are topical and that focus on the theory and practice of economics as related to energy and energy policy.
- An 'Energy Perspectives' section which contains refereed papers that review or analyze important current issues from a broader vantage point.
- A 'Book Review' section which examines books and topical government reports (national and international) on energy economics, energy policy and related areas.

#### **Submitting Manuscripts for Refereeing**

The Energy Journal uses a single-blind refereeing process in which authors are identified to referees, but not vice versa. Authors, please submit an electronic copy of your paper in pdf format for refereeing, with the authors' names included at <a href="http://www.iaee.org/ejsubmit/submitjournal.aspx">http://www.iaee.org/ejsubmit/submitjournal.aspx</a>.

Manuscripts submitted for refereeing should be prepared according to the following style rules, which are based on The Chicago Manual of Style. The submission fee for articles submitted to *The Energy Journal* is \$120. (There is no fee if at least one author is an IAEE member.)

Manuscripts should be double-spaced on a page size of 8.5 x 11 inches or the metric equivalent. The first page should contain the article title, author(s) name(s) and complete affiliation(s), title, and complete mailing address of the person to whom all correspondence should be addressed. An abstract of no more than 150 words must be included. Please include keywords below the abstract. Manuscripts may not be longer than 25-35 pages maximum or 9,500 words.

Mathematical expressions should be set in italic type with all equations numbered consecutively on the right hand side of the page. Articles should carry no more than 12 complex equations (defined as multi-lined equations).

Tables should be numbered consecutively. All tables should have concise titles.

Footnotes should be numbered consecutively with superscript Arabic numerals. Footnotes are placed at the bottom of each page.

All figures should be numbered consecutively throughout the text.

Authors submitting a manuscript do so withthe understanding that if it is accepted for publication, copyright in the article, including the right to reproduce the article in all forms and media, shall be assigned exclusively to *The Energy Journal*. The *Journal* will not refuse any reasonable request by the author for permission to reproduce any of his or her contributions to the journal.

Submitted papers may undergo electronic webbased analysis to ensure their originality and to identify possible cases of plagiarism. Submission to *The Energy Journal* implies that the authors grant permission that such analyses may be performed.

#### **Style and Format for Accepted Manuscripts**

Accepted manuscripts must be submitted in electronic form as either MS Word or LaTeX files. Electronic MS Word files must incorporate all text, tables, equations and graphics. Equations should be in equation editor (or MathType) format. Make sure that they have not inadvertently been converted to graphics. Try to avoid unnecessary use of math coding, as this makes file conversion more difficult. For example, there is no need to code numbers or other mathematical expressions in straight text as math, even if they might also appear in equations.

For LaTeX submissions, any separate files used in creating the pdf output file must be included, especially graphics files and a bibliography file if it was used to create the list of references. The pdf output of LaTeX files should also be submitted, preferably using the template available on our web site, which will format the article according to our style requirements and allow you to place graphics, tables etc. appropriately.

Figures must be submitted as camera-ready copy in a form suitable for reproduction. In addition to the figures placed in the manuscript files, each figure must be provided unembedded as a separate, high-resolution file (at least 300 ppi, and 600 ppi recommended) for typesetting. Acceptable file formats include EPS, TIFF, JPEG, GIF, PNG, BMP, XLS, XLSX, DOC, DOCX, and PDF.

The *Journal* does not publish in color. Thus, color figures will be converted to grayscale for the print publication. If such conversion will result in poor distinction between parts of the figure, the author must also submit a separate grayscale version that enhances the distinction.

References should be provided using the author- date citation system. Papers should include an alphabetical reference list of all works cited. All works in the reference list must be cited in the text, and citations should be "in-line", or "static text". You may also review past issues of *The Energy Journal* to see our style of references. Examples follow:

Style For Book:

Chandler, Alfred (1977). *The Visible Hand*. Cambridge: Belknap Press.

Style For Report:

Federal Trade Commission, Bureau of Economics (1979). The Economic Structure and Behavior of the Natural Gas Production Industry. Staff Report. Style For Journal Article:

Henderson, J.S. (1986). "Price Determination Limits in Relation to the Death Spiral." *The Energy Journal* 7(3): 150–200.

## **Executive Summary**

In order to improve the accessibility of *Energy Journal* papers, authors are required to submit a short (one to two page) non-technical Executive Summary which contains the following :a) the motivations underlying the research; b) a short account of the research performed; c) the main conclusions; and, d) potential benefits, applications and policy implications of the work. No tables, charts, graphics, equations, etc. are to be included in the Executive Summary.

Authors are encouraged to include the Executive Summary with their initial submission. Otherwise, it must be submitted together with the first revised version of the paper. Failure to provide the extended abstract will result in delays in the review process and potentially delays in publication. The Executive Summary will be posted on the IAEE website in advance of the official publication date of the issue of *The Energy Journal* that carries the author's article. The purpose of this new, stand-alone document is to communicate the central ideas contained in the research to the

non-technical reader. It is the editors' belief that this will benefit not only authors, whose work will be more widely recognized, but also the broader policy, industry and governmental communities which are constantly in search of answers to difficult energy-related questions.

#### **Revised Article Resubmission**

Revised articles, along with the Executive Summary, should be emailed directly to energyjournal@iaee.org. Alternatively, updated manuscript files and cover letters can be uploaded via the Energy Journal Author Portal.

Page proofs will be sent to the corresponding author for approval before publication.

### **Data Availability Policy**

The Energy Journal is committed to the principle that results in papers that it publishes must be replicable. Once a paper has been accepted, the author(s) must confirm his/her willingness to make data and programs available to other researchers on a request basis. The Journal recognizes that in some cases, data and/or programs are proprietary or may have required considerable resources to assemble. If this is the case, the author(s) are required to write a letter to the Editor in charge of the paper to explain the circumstances. In such cases it is expected that the author(s) be willing to share their data/programs on the condition that the researcher will use the materials solely for the purpose of replicating the results.

## **Additional Notes**

The Editors of *The Energy Journal* may submit papers for publication consideration by following the procedures and criteria as approved by the Board of Editors. Please visit http://www.iaee.org/documents/EJPolicy.pdf for further information.

#### **Book Reviews**

To submit Books for review, please contact energyjournal@iaee.org.

#### **Book Review Editors:**

Carol Dahl, Colorado School of Mines. cadahl@mines.edu

Timothy W. T. Fitzgerald, Texas Tech University, Lubbock, TX, USA

# **Annual Topical Report**

These tables are published to give transparency on the weight of submissions relative to published articles in different subject areas within energy economics. We should point out that the numbers refer to the calendar year window and don't exactly match the same submissions to final published articles, but they do give a rough and comparable over time estimate. We intend to publish a similar tables each year. This will give information on the changing interests of our community in terms of submissions between broad fields within energy economics. We also hope they will also encourage more submissions in under-represented fields.

## Overall topical areas for The Energy Journal (2019)

	Submitted*	Published*	Submitted (SI)	Accepted (SI)
Petroleum	47	13	14	11
Natural Gas	20	9	3	1
Coal	8	4	2	1
Nuclear Power and Uranium	2	1	0	0
Unconventional Fossil Resources	5	0	0	0
Electricity	82	25	15	15
Renewables	46	11	7	7
Energy and the Environment	45	13	9	9
Energy and the Economy	55	19	19	18
Energy Security and Geopolitics	4	1	1	1
Energy Investment and Finance	34	9	16	16
Energy Modeling	72	15	12	10
Developing Countries	54	3	2	2
Energy Efficiency	30	1	0	0
Transportation	3	0	0	0

## Percentage topical areas for The Energy Journal (2019)

	Submitted*	Published*	Submitted (SI)	Accepted (SI)
Petroleum	9.3%	10.5%	14.0%	12.1%
Natural Gas	4.0%	7.3%	3.0%	1.1%
Coal	1.6%	3.2%	2.0%	1.1%
Nuclear Power and Uranium	0.4%	0.8%	0.0%	0.0%
Unconventional Fossil Resources	1.0%	0.00%	0.0%	0.0%
Electricity	16.2%	20.2%	15.0%	16.5%
Renewables	9.1%	8.9%	7.0%	7.7%
Energy and the Environment	8.9%	10.5%	9.0%	9.9%
Energy and the Economy	10.9%	15.3%	19.0%	19.8%
Energy Security and Geopolitics	0.8%	0.8%	1.0%	1.1%
Energy Investment and Finance	6.7%	7.3%	16.0%	17.6%
Energy Modeling	14.2%	12.1%	12.0%	11.0%
Developing Countries	10.7%	2.4%	2.0%	2.2%
Energy Efficiency	5.9%	0.8%	0.0%	0.0%
Transportation	0.6%	0.00%	0.0%	0.0%

<sup>\* (</sup>to the regular publication track of *The Energy Journal*)

Topical areas are assigned by authors during original manuscript submission. A manuscript may have multiple topical areas.

# **BOOK REVIEWERS NEEDED**

# Read a good book related to energy economics?

Why not tell everyone what you thought. *The Energy Journal* is seeking book reviews between 500–1,000 words. Any energy economists interested in reviewing new books (in any language) for *The Energy Journal* are invited to fill in the online book review form, http://www.iaee.org/en/publications/ejrev.aspx or contact the associate editor.

Editors: energyjournal@iaee.org

Book Review Editors: Carol Dahl, cadahl@mines.edu Timothy W. T. Fitzgerald

Publishers, Academic Presses, and authors are invited to submit new energy economics books for review to the addresses above.