### Energy Economics

Journal and publishing house				lmp	act Facto	or (Rank)	
	Aim & Scope	Publishing policies	Examples	Repec Repec	Thomson	Word Limit	
	self-declared / comments	post-print etc.	that I have cited	(2015-03-02)	(2015-03-02)	Reuters ISI 1yr / 5yr (2013-12-10)	vvora Liitiit
Energy Economics  Elsevier	This journal provides a serious forum for research papers concerned with the economic and econometric modelling and analysis of energy systems and issues. Contributions to this theme can arise from a number of disciplines, including economic theory, financial economics, regulatory economics, computational economics, statistics, econometrics, operational research and strategic modelling. A wide interpretation of the subject is encouraged to include, for example, issues related to forecasting, financing, pricing, investment, taxation, development, policy, conservation, regulation, risk management, insurance, portfolio theory, fiscal regimes, accounting and the environment. The journal is of interest to professional economists, financial analysts, consultants, policy makers as well as academic researchers concerned with the economic analysis of energy issues, broadly interpreted.  (With Tol as editor-in-chief the focus has shifted from fundamental modelling to econometrics.)	pre-print: ok (any) post-print: ok (personal website, arXiv.org, institutional repository) published pdf: no	Lamont (2008) Neuhoff et al. (2008) Hirth (2013)			2.5 / 3.3	"as long as needed but not longer" (Tol)
The Energy Journal	The Energy Journal is the official quarterly journal of the IAEE. It was founded in 1980 to promote the advancement and dissemination of new knowledge concerning energy and related topics. The editors strive to publish a blend of theoretical, empirical and policy related papers in energy economics. Each quarterly issue (250 pages) contains original refereed articles, short notes, and book reviews on energy related topics. Non-technical articles on important policy issues are published in the `Energy Perspectives' section.	pre-print: ok (any) post-print: ok (only personal website) published pdf: no (only personal website after 3 years)	Green & Vasilaskos (2012) Haucap (2014) Hirth (2015)	5.9 (134) 4.3 (147)	0.31 (124) 0.27 (114)	1.4 / -	6000 words (not enforced)
Economics of Energy & Environmental Policy (EEEP)	<i>EEEP</i> is policy oriented. It provides a scholarly and research-based, yet easily read and accessible source of information on contemporary economic thinking and analysis of policy issues in the interface between energy and environmental economics. The Journal wants to nurture a dialogue between academics, business and public authorities	→ The Energy Journal	Mountain (2013) Neuhoff et al. (2013)	1.4 (423)	0.07 (338)	(not ISI yet)	6000 words

#### Environment & Resource Economics

				Imp	act Facto	or (Rank)	
Journal	Aim & Scope	Publishing policies	Examples	Repec	Repec	Thomson	Word Limi
and publishing house	self-declared / comments	post-print etc.	that I have cited	simple all (2015-03-02) (2013-12-02)	disc. rec. 10y (2015-03-02) (2013-12-10)	Reuters ISI 1yr / 5yr (2013-12-10)	WOIG LIIII
Journal of Environmental Economics & Management (JEEM) Elsevier	The Journal of Environmental Economics and Management publishes theoretical and empirical papers devoted to specific natural resource and environmental issues. For consideration, papers should (1) contain a substantial element embodying the linkage between economic systems and 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 economics, interdisciplinary papers by researchers in other fields of interest to resource and environmental economists are welcome.  "Das Journal of Environmental Economics and Management was bislang das führende Journal im Bereich der Umwelt- und Ressourcenökonomik (war teilweise auch als einziges Journal dieser Kategorie als A-Journal gerankt). Allerdings haben da nach meinem Wissen gerade die Herausgeber gewechselt, so dass abzuwarten bleibt, wie die Entwicklung weitergeht." (Paul Lehmann)  Die Herausgeber des JAERE erwarten, JEEM als wichtigstes Fachjournal abzulösen.		(none)	17.8 (31) 14.8 (29)	0.77 (54) 0.56 (62)	2.0 / 3.0	
Journal of the Association of Environmental and Resource Economists (JAERE) University of Chicago Press	As the official research journal of the Association of Environmental and Resource Economists, <i>JAERE</i> publishes papers that are devoted to environmental and natural resource issues. The journal's principal mission is to provide a forum for the scholarly exchange of ideas in the intersection of human behavior and the natural environment. Focusing on original, full-length research papers that offer substantial new insights for scholars of environmental and resource economics, JAERE presents a range of articles that are relevant for public policy, using approaches that are theoretical, empirical, or both.  Started in 2014, replaces JEEM as official journal of AERE.		(none)	2.0 (349)	0.23 (164)	1.8 / -	
Environmental & Resource Economics Springer	The journal seeks to publish papers which develop and apply new theory and methods for the application of economic principles to aid local to global decision-making in environmental protection, natural resource utilisation and ecosystem management. The primary concern of Environmental & Resource Economics is the application of economic theory and methods to environmental issues and problems that require detailed analysis in order to improve management strategies:		(none)	8.1 (99) ?	0.28 (137)	-/-	
Resource & Energy Economics (ERE) Elsevier	Resource and Energy Economics publishes papers that advance economic theory and empirical methods to gain novel insights into environmental problems. We welcome innovative and high-quality papers that enhance our understanding of the economic causes and consequences of environmental and natural resource problems, and that contribute to discussions on improving environmental policy and resource management. Contributions may address any problem involving economic and environmental linkages, including utilization and development of the earth's natural resources; international trade and global environmental problems; valuation and management of ecosystem services; innovation and growth as this pertains to sustainability; and experimental environmental economics. The ideal REE article starts from a well-defined economic problem, develops a transparent analytical model, and uses the appropriate theory, econometrics, or numerical techniques to give a novel perspective on the problem. Papers without strong links to environmental and resource theory are beyond the scope of Resource and Energy Economics and will be returned to authors without review.  Official journal of EAERE.		Kalkuhl et al. (2012)	7.2 (107) 5.6 (104)	0.26 (144) 0.20 (140)	1.5 / 1.8	
Annual Review of Resource Economics Annual Reviews	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 exhaustible resources.  By invitation only.		Baker et al. (2013) Edenhofer et al. (2013)	3.9 (212) 1.9 (298)	0.26 (146) 0.14 (207)	5.0 / -	
Review of Environmental Economics & Policy (REEP) Oxford Journals	Review of Environmental Economics and Policy aims to fill the gap between traditional academic journals and the general interest press by providing a widely accessible yet scholarly source for the latest thinking on environmental economics and related policy. The Review publishes a range of material including symposia, articles, and regular features that contribute to one or more of the following goals:  to identify and synthesize lessons learned from recent and ongoing environmental economics research;  to provide economic analysis of environmental policy issues;  to promote the sharing of ideas and perspectives among the various sub-fields of environmental economics;  to strengthen the linkages between environmental economics research and environmental policy;  to encourage communication and connections between academics and the wider policy community;  to offer suggestions for future research;  to provide insights and readings for use in the classroom;  to address issues of interest to the environmental economics profession.		Arrow et al. (2014) Gillingham & Palmer (2014) Goulder & Parry (2008)	8.3 (95) ?	0.79 (53) ?	3.3 / 4.0	
Ecological Economics	used to be perceived as heterodox		(none)	5.3 (155) ?	0.10 (264) ?		
Review of Environment, Energy and Economics	FEEM's e-journal the "Review of Environment, Energy and Economics" is a tool for the dissemination of the work and research-based policy analysis of FEEM researchers and leading international scholars, covering the areas of environmental and energy economics and policy, and offering new insights into the challenges ahead.		(none)	0.3 (854)	0.02 (598)	(not ISI)	five pages

#### General Economics

Journal Aim & Scope Publishing policies Examples Impact Factor (Rank) Word Limit

and publishing house	self-declared / comments	post-print etc.	that I have cited	Repec	Repec	Thomson Reuters ISI
				simple all (2015-03-02) (2013-12-02)	disc. rec. 10y (2015-03-02) (2013-12-10)	1yr / 5yr (2013-12-10)
Journal of Regulatory Economics Springer	The Journal of Regulatory Economics serves as a high quality forum for the analysis of regulatory theories and institutions by developing rigorous foundations for the economics of regulation. It provides researchers, policymakers, and institutions with current perspectives on both theory and practice.		Crew et al. (1995) Chao et al. (2002)	6.1 (129) 4.7 (122)	0.19 (186) 0.14 (192)	1.3 / -
	This journal publishes both theoretical and applied works, including experimental research. It addresses research on all aspects of regulation,					
	including traditional problems of natural monopoly, antitrust and competition policy, incentive regulation, deregulation, auction theory, new policy instruments, health and safety regulation, environmental regulation, insurance and financial regulation, hazardous and solid waste regulation, universal service obligation, and consumer product regulation.					
	"Insgesamt ist es unter den Energie-Journals aus meiner Sicht eines der renommiertesten Journals mit entsprechend hohem Anspruch. Meiner Erfahrung nach ist es allerdings eher ein "theoretisches" Journal und wir haben zumindest mit unserer eingereichten angewandten Modellierung etwas zu "kämpfen", um die Reviewer zu überzeugen." (Friedrich Kunz)					
	"Erster review innerhalb von 2-4 Monaten" (Nikolas Wölfing)					
European Economic Review  Elsevier	As a broad-based professional and international journal, the EER welcomes submissions of applied and theoretical research papers in all fields of economics. The aim of the EER 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.		(none)	16.2 (38) 9.8 (29)	1.08 (44) 0.99 (42)	1.3 / 1.6
Journal of Economic Perspectives  American Economic Association	The Journal of Economic Perspectives (JEP) attempts to fill a gap between the general interest press and most other academic economics journals. The journal aims to publish articles that will serve several goals: to synthesize and integrate lessons learned from active lines of economic research; to provide economic analysis of public policy issues; to encourage cross-fertilization of ideas among the fields of thinking; to offer readers an accessible source for state-of-the-art economic thinking; to suggest directions for future research; to provide insights and readings for classroom use; and to address issues relating to the economics profession. Articles appearing in the journal are normally solicited by the editors and associate editors. Proposals for topics and authors should be directed to the journal office.		Borenstein (2012) Quigley (1998)	35 (8) 27 (8)	2.4 (15) 1.5 (23)	3.6 / -
	By invitation only.					
Oxford Review of Economic Policy	By invitation only.		Green (2005)	9.8 (73) ?	0.49 (83) ?	

## Energy Interdisciplinary

				Imp	act Facto	r (Rank)	_
Journal	Aim & Scope	Publishing policies	Examples	Repec	Repec	Thomson	Word Limit
and publishing house	self-declared / comments	post-print etc.	that I have cited	simple all (2015-03-02) (2013-12-02)	disc. rec. 10y (2015-03-02) (2013-12-10)	Reuters ISI 1yr / 5yr (2013-12-10)	vvoru Liiiill
Energy Elsevier	Energy is an international, multi-disciplinary journal in energy engineering and research. The journal aims to be a leading peer-reviewed platform and an authoritative source of information for analyses, reviews and evaluations related to energy. The journal covers research in mechanical engineering and thermal sciences, with a strong focus on energy analysis, energy modelling and prediction, integrated energy systems, energy planning and energy management. The journal also welcomes papers on related topics such as energy conservation, energy efficiency, biomass and bioenergy, renewable energy, electricity supply and demand, energy storage, energy in buildings, and on economic and policy issues, provided such topics are within the context of the broader multi-disciplinary scope of Energy.		Ueckerdt et al. (2013)	1.2 (469) -	0.01 (727)	3.7 / 4.1	7000 words
The Electricity Journal  Elsevier	The Electricity Journal is the leading policy journal for the U.S. electric power industry. [] The Journal is now the principal print venue for those who are, with their ideas, forging the new shape and design of the electricity/energy industry. The component pieces of The Journal -articles, 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; • federal and state regulators; • consultants and lawyers; • academics specializing in the field; and • sophisticated customer and environmental representatives.  Not ISI-listed (and not planned).			0.7 (600) 0.5 (567)	0.02 (569) 0.01 (601)	(not ISI)	"Most articles are 3000 to 5000 words in length."
Renewable Energy Elsevier	The journal seeks to promote and disseminate knowledge of the various topics and technologies of renewable energy and is therefore aimed at assisting researchers, economists, manufacturers, world agencies and societies to keep abreast of new developments in their specialist fields and to unite in finding alternative energy solutions to current issues such as the greenhouse effect and the depletion of the ozone layer. The scope of the journal encompasses the following: Photovoltaic Technology Conversion, Solar Thermal Applications, Biomass Conversion, Wind Energy Technology, Materials Science Technology, Solar and Low Energy Architecture, Energy Conservation in Buildings, Climatology and Meteorology (Geothermal, Wave and Tide, Ocean Thermal Energies, Mini Hydro Power and Hydrogen Production Technology), Socio-economic and Energy Management.	→ Energy Economics	Bazilian et al. (2013) Bown & Rowlands (2009) Foley et al. (2012) Heide et al. (2010, 2011) Hirth et al. (2015)	1.3 (447) -	0.01 (847)	3.0 / 3.5	20.000 characters 6000 - 8000 words
Energy Policy Elsevier	Energy Policy is an international journal published 12 times a year by Elsevier. The journal addresses the economic, environmental, political, planning and social aspects of energy supply and utilization which confront decision makers, corporate planners, managers, consultants, politicians and researchers. Major articles cover a comprehensive range of subject areas from national energy pricing to energy efficiency potential in the domestic sector; from the politics of the US energy policy to the economic evaluation of nuclear power; from the environmental impacts of energy use to energy demand management in developing countries.	→ Energy Economics	Katzenstein & Apt (2012) Lewis (2010) Hirth & Ueckerdt (2013)	3.0 (265) 1.3 (370)	0.06 (357) 0.03 (411)	2.7 / 3.4	6000 - 8000 words (not enforced)
Applied Energy Elsevier	Applied Energy provides a forum for information on innovation, research, development and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, analysis and optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems. The journal publishes original papers, review articles, technical notes, and letters to the editor. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The breadth of coverage ranges from innovative technologies and systems of both fossil and renewable energy to the economic industrial and domestic use of energy with no or minor impact on the environment. Applied Energy is also concerned with the attendant problems of modeling and forecasting, conservation strategies, and the environmental, social and economic impacts of energy policies and usage, including climate change mitigation and other environmental pollution reduction.  "Mit Applied Energy hatte ich bisher gute Erfahrung gemacht. Der Prozess Einreichung, Wiedereinreichung bis Publikation verging in meinem Fall ungewöhnlich schnell. Ich denke mit 12 Ausgaben/Jahr sind die	→ Energy Economics	Louma et al. (2014)	1.2 (470) 0.6 (650)	0.01 (746) 0.004 (802)	4.8 / 4.8	
	Publikation verging in meinem Fall ungewohnlich schneit. Ich denke mit 12 Ausgaben/Jahr sind die Publikationschancen hoch bei gleichzeitig sehr hohem "Impact Factor". Interessant ist der Spagat zwischen naturwissenschaftlichen Publikationen, Ingenieurthemen und den wenigen ökonomischen Artikeln in Applied Energy. Da hab ich manchmal das Gefühl, denen fehlt der Fokus." (Andreas Schröder)						
Renewable & Sustainable Energy Reviews Elsevier	Renewable & Sustainable Energy Reviews publishes review articles designed to bring together under one cover, current advances in the ever broadening field of renewable and sustainable energy.  "Meine Einschätzung ist, dass es ziemlich leicht ist, da reinzukommen, und dass die Qualität (und auch Thema und Art) der Paper sehr unterschiedlich ist." (Markus Haller)	→ Energy Economics	Blanco (2009) Hernández-Moro et al. (2012)	1.8 (370) 0.5 (573)	0.01 (712) 0.00 (813)	5.6 / 6.6	
Wind Energy Wiley	Wind Energy offers a major forum for the reporting of advances in this rapidly developing technology with the goal of realising the world-wide potential to harness clean energy from land-based and offshore wind. The journal aims to reach all those with an interest in this field from academic research, industrial development through to applications, including individual wind turbines and components, wind farms and integration of wind power plants. Contributions across the spectrum of scientific and engineering disciplines concerned with the advancement of wind power capture, conversion, integration and utilisation technologies are essential features of the journal.  Thomas Ackermann is editor-in-chief. Apparently has a long publication back-lock (2013). Does not accept		Holttinen et al. (2011) Mills & Wiser (2013)	-	-	1.4 / -	8000 words (enforced)
Utilities Policy Elsevier	manuscripts that had been published as working paper.  Utilities Policy is the peer-reviewed journal for researchers, utility company professionals, financial analysts, and industry consultants. It publishes original research papers, review papers, viewpoints, as well as book reviews, about the entire range of utilities including coal, electricity, gas, oil, telecommunications, urban transport, water, waste, and renewable forms of energy.	→ Energy Economics	Ausubel & Cramton (2010)	2.0 (349)	0.06 (370)	0.7 / -	

# Power System Engineering

Journal and publishing house				Imp	act Facto	r (Rank)	
	Aim & Scope	Publishing policies	Examples	Repec	Repec	Thomson	Word Limi
	self-declared / comments	post-print etc.	that I have cited	simple all (2015-03-02) (2013-12-02)	disc. rec. 10y (2015-03-02) (2013-12-10)	Reuters ISI 1yr / 5yr (2013-12-10)	
IEEE Transactions on Power Systems Institute of Electrical and Electronics Engineers	Covers the requirements, planning, analysis, reliability, operation, and economics of electric generating, transmission, and distribution systems for general industrial, commercial, public, and domestic consumption.			-	-	2.9 / -	
IEEE Transactions on Sustainable Energy Institute of Electrical and Electronics Engineers	The IEEE Transactions on Sustainable Energy is intended to be a cross disciplinary and internationally archival journal aimed at disseminating results of research on sustainable energy that relates to, arises from, or deliberately influences energy generation, transmission, distribution and delivery. The journal will publish original research on theories and development on principles of sustainable energy technologies and systems. The Transactions will also welcome manuscripts on design, implementation and evaluation of power systems that are affected by sustainable energy. Surveys of existing work on sustainable energy may also be considered for publication when they propose a new viewpoint on history and a challenging perspective on the future of sustainable energy.  Not ISI-listed (yet).			-	-	(not ISI)	
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." (Michael Bucksteeg)			-	-		
IET Renewable Power Generation The Institution of Engineering and Technology	IET Renewable Power Generation brings together the topics of renewable energy technology, power generation and systems integration. Other technologies having a direct role in sustainable power generation such as fuel cells and energy storage will also be covered, as will system control approaches such as demand side management, that facilitate the integration of renewable sources into power systems, both large and small. Specific technology areas covered by the journal include: wind power technology and systems; photovoltaics; solar thermal power generation; geothermal energy; fuel cells; wave power; marine current energy; biomass conversion.	pre-print: ok post-print: ok published pdf: no		-	-	1.7 / -	6000 words + 8 figures
Wind Engineering				-	-		
Energy Systems Springer	The journal <i>Energy Systems</i> presents mathematical programming, control, and economic approaches 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.			-	-	(not ISI)	
	"In der OR-Szene wird das Journal genutzt. Die hatten im Rahmen der EURO Konferenz und der Oppdal Winter School der NTNU eine Spezialausgabe. Also unsere Energiemodellierer-Freunde in Norwegen (insbs. Trondheim) scheinen einen Draht zum Journal zu haben. Das passt auch, denn Energy Systems hat einen klares Profil in Richtung Modellierung, Mathematik etc., wie auch der Selbstbeschreibung zu entnehmen ist. Ich habe einmal in der regulären Ausgabe publiziert. Titel: "An electricity market model with generation capacity expansion under uncertainty". Hatte zwischen Einreichung und Publikation lang gedauert, wahrscheinlich aufgrund der größeren Revisionen. Ansonsten alles wie üblich." (Andreas Schröder)						

### German Economics and Energy Journals

Journal and publishing house				Imp	act Facto	r (Rank)	
	Aim & Scope	Publishing policies	Examples	Repec	c Repec	Thomson	Word Limit
	self-declared / comments	post-print etc.	that I have cited	simple all (2015-03-02) (2013-12-02)	disc. rec. 10y (2015-03-02) (2013-12-10)	Reuters ISI 1yr / 5yr (2013-12-10)	
German Economic Review Verein für Socialpolitik / Wiley	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.		(none)	6.6 (119)	0.34 (113)	0.9/?	
Perspektiven der Wirtschaftspolitik Verein für Socialpolitik / De Gruyter	Offensichtlich deutsches Pendant zum Journal of Economic Perspectives.		(none)	1.9 (358)	0.07 (348)	(not ISI)	
	Die Zeitschrift übernimmt im Bereich der wirtschaftswissenschaftlichen Fachzeitschriften eine Brückenfunktion, indem sie sich mit ihren von Wissenschaftlern verfassten Inhalten explizit an die Wissenschaft als auch an Nicht-Spezialisten richtet, besonders an Praktiker mit wirtschaftswissenschaftlichem Hintergrund, die ihre Kenntnisse über den Stand der Forschung aktualisieren wollen.						
	Bitte reichen Sie Ihre Manuskripte online unter http://mc.manuscriptcentral.com/pwp ein oder senden sie per Email an pwp@socialpolitik.org.						
Zeitschrift für Energiewirtschaft	Die Zeitschrift für Energiewirtschaft (ZfE) ist eine unabhängige Fachzeitschrift, die ihren Lesern wissenschaftlich fundierte Hintergrundinformationen zu den aktuellen Themen der Energiewirtschaft und –politik bietet.		Growitsch et al. (2010) Kopp et al. (2012)	-	-	(not ISI)	
EWI / Springer	Zielgruppen: Praktiker; Dozenten und Studenten der Energiewirtschaft; Verwaltung; Beratung und Forschung		Müsgens et al. (2012)				
energiewirtschaftliche tagesfragen	German language, not peer-reviewed, not ISI-listed		Hirth & Ziegenhagen (2013)	-	-	(not ISI)	very short (about two pages)
Wirtschaftsdienst ZBW / Springer	Die Zeitschrift, herausgegeben von der ZBW, publiziert Beiträge von namhaften Autoren aus Wissenschaft, Politik und Praxis zu aktuellen Themen der Wirtschafts- und Sozialpolitik in Deutschland und in der Europäischen Union.		(none)	-	-	(not ISI)	
	Der Wirtschaftsdienst schlägt eine Brücke zwischen Wissenschaft und Praxis; er informiert die Leser kompetent und in nichttechnischer Sprache über aktuelle wirtschaftspolitische Themen.						
	Nur auf Einladung?						

https://ideas.repec.org/top/top.journals.simple.html
https://webofknowledge.com/
http://zbw.eu/jrg/
http://www.scimagojr.com/index.php