

**Wybrane czasopisma naukowe  
z zakresu (choćby częściowo)  
prawa ochrony konkurencji i prokonkurencyjnych regulacji sektorowych**

**B. Lista sektorowa (telekomunikacja, energetyka)**

**TELEKOMUNIKACJA**

Lp.		Pkt. JCR	Pkt. SJR	Wydawnictwo Adres www	Krótki opis
<b>Punktowane czasopisma z listy JCR (filadelfijskiej); lista „A” MNiSzW</b>					
<b>Telekomunikacja</b>					
1.	IEEE Communications Magazine	45	4,919	Institute of Electrical and Electronics Engineers <a href="http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?reload=true&amp;punumber=35">http://ieeexplore.ieee.org/ xpl/RecentIssue.jsp?reloa d=true&amp;punumber=35</a>	This magazine covers all areas of communications such as lightwave telecommunications, high-speed data communications, personal communications systems (PCS), ISDN, and more. It includes special feature technical articles and monthly departments: book reviews, conferences, short courses, standards, governmental regulations and legislation, new products, and Society news.

2.	Government Information Quarterly	35	1,045	Elsevier <a href="http://www.journals.elsevier.com/government-information-quarterly/">http://www.journals.elsevier.com/government-information-quarterly/</a>	Government Information Quarterly is a cross-disciplinary and refereed journal that covers information and telecommunications policy, information management, information technology planning and management, and e-government practices, policies and issues relevant to all levels of government within the United States and abroad. The articles analyze current information policies and practices, present new developments, provide theoretical and philosophical treatises, and discuss current issues and strategies for managing government information-based services and resources.
3.	RAND Journal of Economics	35	3,491	<a href="http://onlinelibrary.wiley.com/journal/10.1111/(ISN)1756-2171">http://onlinelibrary.wiley.com/journal/10.1111/(ISN)1756-2171</a>	The RAND Journal of Economics publishes theoretical and empirical research on industrial organization and closely related topics, including contracts, organizations, law and economics, and regulation. The purpose of The RAND Journal of Economics is to support and encourage research in the behavior of regulated industries, the economic analysis of organizations, and more generally, applied microeconomics. Both theoretical and empirical manuscripts in economics and law are encouraged.
4.	Telecommunications Policy	35	0,711	Elsevier <a href="http://www.journals.elsevier.com/telecommunications-policy/">http://www.journals.elsevier.com/telecommunications-policy/</a>	Telecommunications Policy is concerned with the roles of information and communication technologies (ICT) in the economy and society. The journal is multidisciplinary and international, encompassing conceptual, theoretical and empirical studies, quantitative as well as qualitative. Its scope includes ICT markets; policy, regulation, and governance; management, entrepreneurship, innovation and use. Contributions may explore these topics at national, regional and international levels, including issues confronting both developed and developing countries.

5.	The Information Society	30	0,835	Taylor and Francis <a href="http://www.tandfonline.com/toc/utis20/current">http://www.tandfonline.com/toc/utis20/current</a>	The Information Society is a multidisciplinary journal intended to answer questions about the Information Age. It provides a forum for thoughtful commentary and discussion of significant topics in the world of information, such as transborder data flow, regulatory issues, the impact of the information industry, information as a determinant of public and private organizational performance, and information and the sovereignty of the public and private organizational performance, and information and the sovereignty of the public.
6.	Review of Network Economics	25	0,606	Berkeley Electronic Press <a href="http://www.degruyter.com/view/j/rne">http://www.degruyter.com/view/j/rne</a>	The Review of Network Economics seeks to help policy makers, academics, and practitioners keep informed of new research and policy debate in network economics and related subjects that are relevant to the study of network industries. The articles can cover specific network industries, or may deal with general issues that have relevance to a number of different network industries, including topics in the economics of networks, regulation, competition law, or industrial organization.

### **Punktowane czasopisma znajdujące się na liście „B” MNiSzW**

#### **Telekomunikacja**

1.	Przegląd Telekomunikacyjny + Wiadomości Telekomunikacyjne	6		Wydawnictwo Czasopism i Książek Technicznych <i>SIGMA NOT</i> <a href="http://www.sigmanot.pl/czasopisma-59-elektronika-energetyka-elektrotechnika-przeglad-telekomunikacyjny.html?">http://www.sigmanot.pl/czasopisma-59-elektronika-energetyka-elektrotechnika-przeglad-telekomunikacyjny.html?</a>	Obejmuje zagadnienia naukowo-techniczne i techniczne dotyczące: elektroniki, teletransmisji, komutacji, radiokomunikacji, radiofonii i telewizji, technik multimedialnych, miernictwa, publikowane są też artykuły przekrojowe, dotyczące zagadnień sieciowych i usługowych, aspektów prawnych i ekonomicznych związanych z wymienionymi dziedzinami.
----	---	---	--	--	---

				view=fullDesc	
2.	Telekomunikacja i Techniki Informacyjne	2		Instytut Łączności <a href="http://www.itl.waw.pl/publikacje/kwartalnik-titi">http://www.itl.waw.pl/publikacje/kwartalnik-titi</a>	<i>Telekomunikacja i Techniki Informacyjne</i> jest kwartalnikiem o zasięgu krajowym, prezentującym informacje o bieżących problemach, tematach badawczych i osiągnięciach naukowych w zakresie techniki, ekonomiki oraz organizacji w dziedzinie telekomunikacji i w technikach informacyjnych.

**Inne czasopisma  
Telekomunikacja**

1.	Telematics and Informatics		0,627	Elsevier <a href="http://www.journals.elsevier.com/telematics-and-informatics/">http://www.journals.elsevier.com/telematics-and-informatics/</a>	Telematics and Informatics is an interdisciplinary journal examining the social, economic, political and cultural impacts and challenges of information and communication technologies. Current technologies and issues of interest include e-commerce and e-governance, the WWW, the 2.0 paradigm, regulation of digital technologies, social networking, special user groups, mobile and wireless communications, peer-to-peer learning, green computing, alternative community networks, ICT for sustainable development, globalization and security, management and policymaking, advertising and the internet, use of ICT in healthcare and education.
2.	Communications & Strategies			<a href="http://www.idate.org/en/forum/communications-strategies_41_.html">http://www.idate.org/en/forum/communications-strategies_41_.html</a>	COMMUNICATIONS & STRATEGIES is a quarterly international journal that publishes peer-reviewed papers focusing on the industry's key issues and offering a forum for the finest socio-economic analysis of the telecoms, IT and audiovisual sectors.
3.	New York Law School Media Law & Policy			<a href="http://www.nyls.edu/media_center/media_law_and_policy">http://www.nyls.edu/media_center/media_law_and_policy</a>	MLP is dedicated to the advancement and discussion of current topics in the fields of telecommunications, media, and intellectual property law.

## ENERGETYKA

Lp.	Tytuł czasopisma	Pkt. JCR	Pkt. SJR	Adres internetowy	Krótki opis
<b>Punktowane czasopisma z listy JCR (filadelfijskiej); lista „A” MNiSzW</b>					
1.	Energies	25	0,717	<a href="http://www.mdpi.com/journal/energies">http://www.mdpi.com/journal/energies</a>	<i>Energies</i> is an open access journal of related scientific research, technology development, engineering, <i>and the studies in policy and management</i> and is published monthly online by MDPI For <i>Energies</i> , authors are asked to pay a fee of 1200 CHF (Swiss Francs) per processed paper, but only if the article is accepted for publication in this journal after peer-review and possible revision of the manuscript. Note that many national and private research funding organizations and universities explicitly cover such fees for articles originated in funded research projects.
2.	ENERGY	45	1,847	<a href="http://www.journals.elsevier.com/energy/">http://www.journals.elsevier.com/energy/</a>	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, <i>and on economic and policy issues, provided such topics are within the context of the broader multi-disciplinary scope of Energy</i> .
3.	Energy & Environment	15	0,201	<a href="http://www.multi-science.co.uk/ee.htm">http://www.multi-science.co.uk/ee.htm</a>	A particular objective is to cover the <i>social, economic and political dimensions of such issues at local, national and international level</i> . The technological and scientific aspects of energy and environment questions including energy conservation, and the interaction of energy forms and systems with the physical environment, are covered, including the relationship of such questions to wider economic and socio-

					political issues.
4.	Energy Economics	45	1,841	<a href="http://www.journals.elsevier.com/energy-economics/">http://www.journals.elsevier.com/energy-economics/</a>	<p>This journal provides a serious forum for research papers concerned with the economics 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.</p>
5.	Energy Efficiency	25	1.150	<a href="http://www.springer.com/engineering/energy+technology/journal/12053">http://www.springer.com/engineering/energy+technology/journal/12053</a>	<p>The journal covers wide-ranging aspects of energy efficiency in the residential, tertiary, industrial and transport sectors. <i>Coverage includes a number of different topics and disciplines including energy efficiency policies at local, regional, national and international levels; long term impact of energy efficiency; technologies to improve energy efficiency; consumer behavior and the dynamics of consumption; socio-economic impacts of energy efficiency measures; energy efficiency as a virtual utility; transportation issues; building issues; energy management systems and energy services; energy planning and risk assessment; energy efficiency in developing countries and economies in transition; non-energy benefits of energy efficiency and opportunities for policy integration; energy education and training, and emerging technologies.</i></p>
6.	ENERGY JOURNAL	35		<a href="https://www.iaee.org/en/publications/scope.aspx">https://www.iaee.org/en/publications/scope.aspx</a>	<p>More than half of the manuscripts are submitted from outside North America. One-third of submissions come from Europe with the remainder from Asia-Pacific (15%) and the rest of the world (15%). All papers are rigorously peer-reviewed with an acceptance rate of one in five.</p>

7.	ENERGY POLICY	35	1.602	<a href="http://www.journals.elsevier.com/energy-policy/">http://www.journals.elsevier.com/energy-policy/</a>	Within this broad spectrum, topics of particular interest <i>include energy and environmental regulation</i> , energy supply security, the quality and efficiency of energy services, the effectiveness of market-based approaches and/or governmental interventions, technological innovation and diffusion, and voluntary initiatives where the broader policy implications can be recognised. Policy prescriptions are required to be supported by rigorous analysis and balanced appraisal.
----	---------------	----	-------	---	---

#### **Punktowane czasopisma znajdujące się na liście „B” MNiSzW**

1.	Energetyka, problemy energetyki i gospodarki paliwowo - energetycznej	4		<a href="http://www.elektroenergetyka.pl">http://www.elektroenergetyka.pl</a>	Energetyka jest poświęcona problemom wytwarzania, przesyłania, rozdzielania i użytkowania energii elektrycznej i ciepła, budowy elektrowni, elektrociepłowni i linii elektroenergetycznych, komputeryzacji systemu elektroenergetycznego i restrukturyzacji elektroenergetyki.
2.	Rynek energii	9	0.197	<a href="http://www.kaprint.pl/content/czasopismo">http://www.kaprint.pl/content/czasopismo</a>	W piśmie poruszane są zagadnienia dotyczące: rynku paliw pierwotnych, ekonomiki pracy urządzeń technologicznych, aspektów ekonomicznych i sposobów finansowania małych i dużych projektów inwestycyjnych, sposobu opomiarowania zużycia energii u odbiorców hurtowych i indywidualnych, oszczędności energii, termo-renowacji budynków, budownictwa inteligentnego i emisji zanieczyszczeń.

#### **Inne czasopisma**

1.	The Electricity Journal		0,516	<a href="http://www.journals.elsevier.com/the-electricity-journal/">http://www.journals.elsevier.com/the-electricity-journal/</a>	<b>The Electricity Journal</b> is the leading policy journal for the U.S. electric power industry. It is now the principal print venue for those who are, with their ideas, forging the new shape and design of the electricity/energy industry.
2.	European Energy and		0,236	<a href="https://www.kluwerlawo">https://www.kluwerlawo</a>	European Energy and Environmental Law Review is an

	Environmental Law Review			<a href="http://www.journals.elsevier.com/toc.php?area=Journals&amp;mode=bypub&amp;level=4&amp;values=Journals%20-%20European+Energy+and+Environmental+Law+Review">nline.com/toc.php?area=Journals&amp;mode=bypub&amp;level=4&amp;values=Journals%20-%20European+Energy+and+Environmental+Law+Review</a>	established bi-monthly journal which presents comprehensive coverage of the latest developments in energy and environmental law throughout Europe. In addition to this, the journal contains concise, accessible articles which explore and analyse significant issues and developments in energy and environmental law and practice throughout Europe.
3..	Energy Research & Social Science			<a href="http://www.journals.elsevier.com/energy-research-and-social-science/">http://www.journals.elsevier.com/energy-research-and-social-science/</a>	<b>ERSS</b> covers a range of topics revolving around the intersection of energy technologies, fuels, and resources on one side; and social processes and influences-including communities of energy users, people affected by energy production, social institutions, customs, traditions, behaviors, and policies-on the other.

**Sporządzili:**

**Dr Ewa Kwiatkowska (telekomunikacja)**

**Ilona Szwedziak-Bork (energetyka)**