

Energy Policy

The International Journal of the
Political, Economic, Planning,
Environmental and Social Aspects of
Energy

Editor: Nicky France

Senior Publishing Editor: Heather Johnstone

Presentation by Professor A.Owen
Editorial Board Member
September 2005



Aims and Scope:

Energy Policy is established worldwide as the authoritative journal addressing those issues of energy supply, demand and utilization that confront decision makers, managers, consultants, politicians, planners and researchers.

Major articles cover a comprehensive range of topics from national energy pricing to energy efficiency potential in the domestic sector; from the politics of US energy policy to the economic evaluation of nuclear power; from the environmental impacts of fossil fuel use to energy demand management in developing countries.

The scope of *Energy Policy* embraces economics, planning, politics, pricing, forecasting, investment, conservation, substitution and environment.



ELSEVIER

Impact Factor

The Impact Factor for *Energy Policy* has been steadily growing over the last few years.

The Impact Factor rose from 0.714 in 2003 to 0.870 in 2004.

The 2004 Impact Factor measures the number of citations in 2004 of papers published in 2003 and 2002, as a fraction of the total number of papers published in those 2 years.

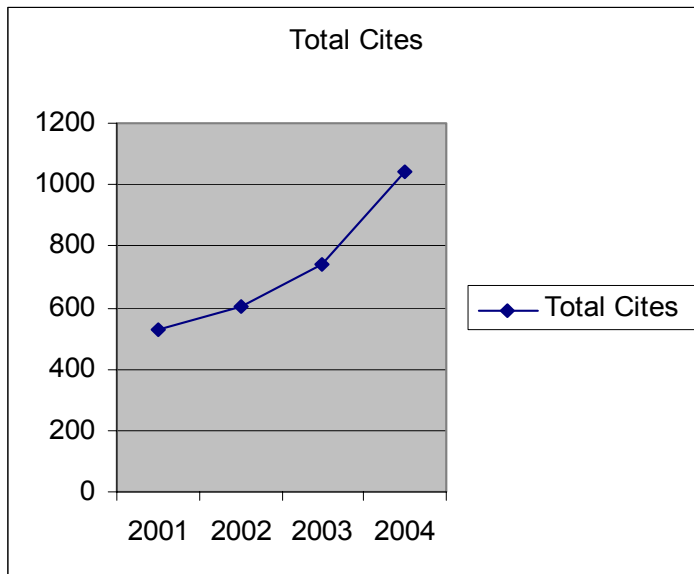
Energy Policy is now ranked 20/61 in 2004, compared with 24/62 in 2003, in the 'Energy and Fuels' category.

Impact Factor Continued:

The 2004 2-year Impact Factor = 0.870

$$\frac{\text{No. of cites made during 2004 to articles published in Energy Policy during 2003 and 2002}}{\text{No. of articles published in Energy Policy during 2003 and 2002}}$$

The steady growth in citations accounts for the increase of Impact Factor:



Year	2001	2002	2003	2004
Impact Factor	0.564	0.726	0.714	0.870

EES – Elsevier Editorial Support:



Energy Policy went live on EES in August 2005.

EES is an internet based tool that can be accessed from anywhere in the world and works on multiple platforms.

It provides online submission for Authors, which in turn provides a faster, more efficient seamless link from submission through the editorial and peer-review process, right through to publication.

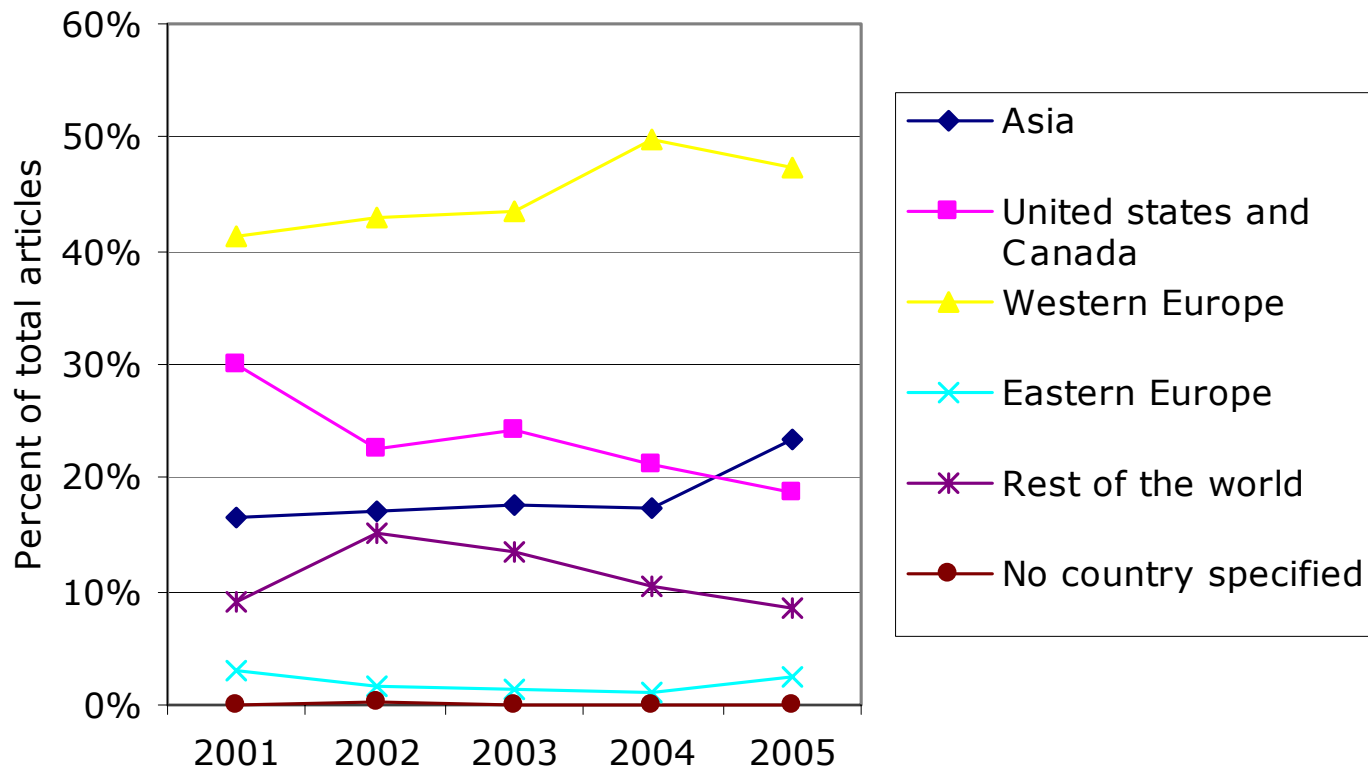
All Authors create their own homepage where they can view information on the status of their article within the review process (subject to the Editors' configuration) without the need to contact the Editor.

Visit the Energy Policy homepage www.elsevier.com/locate/enepol and click on Author Gateway.



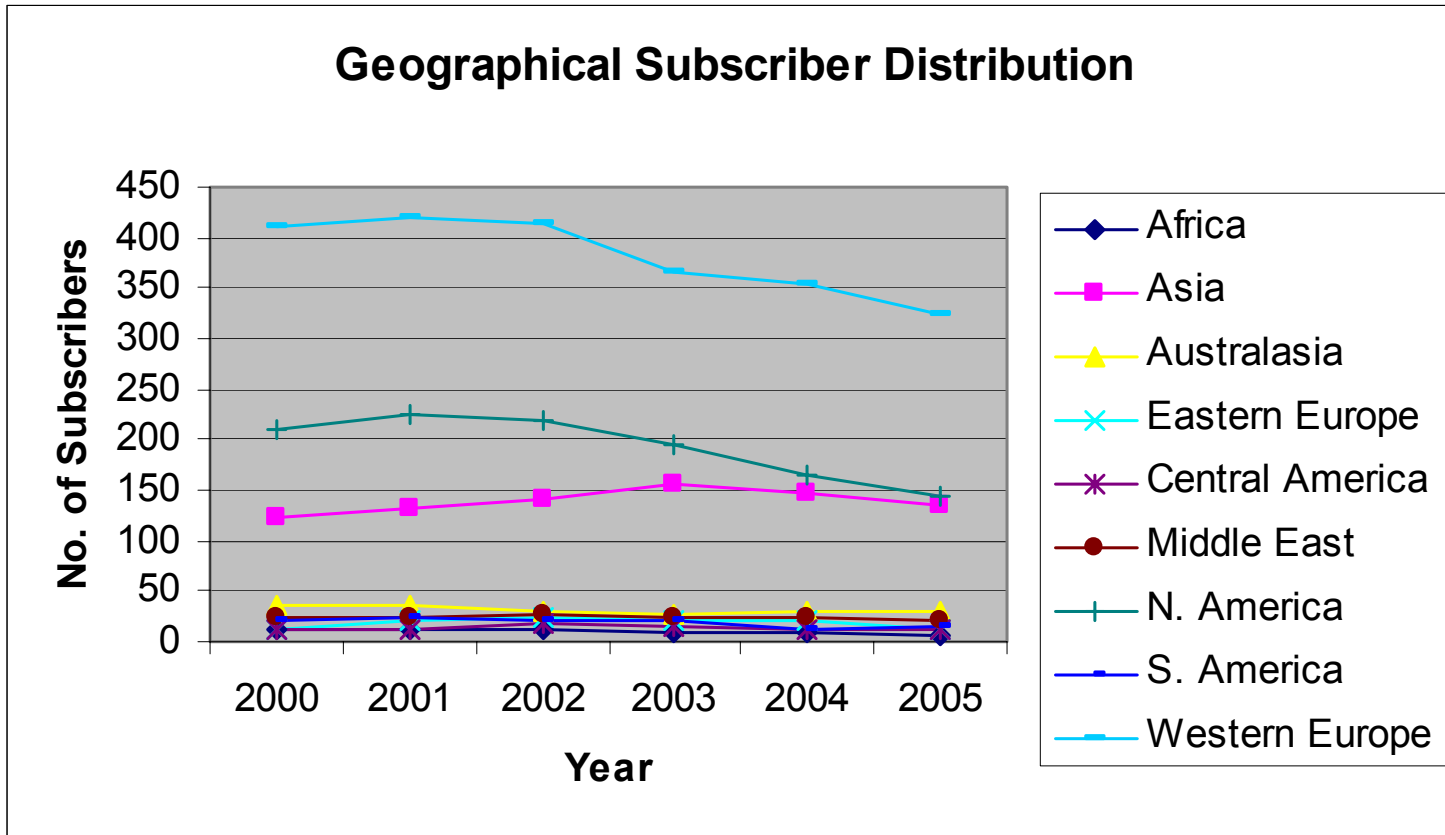
Geographical Distribution of Authors:

Regional breakdown of Corresponding authors:

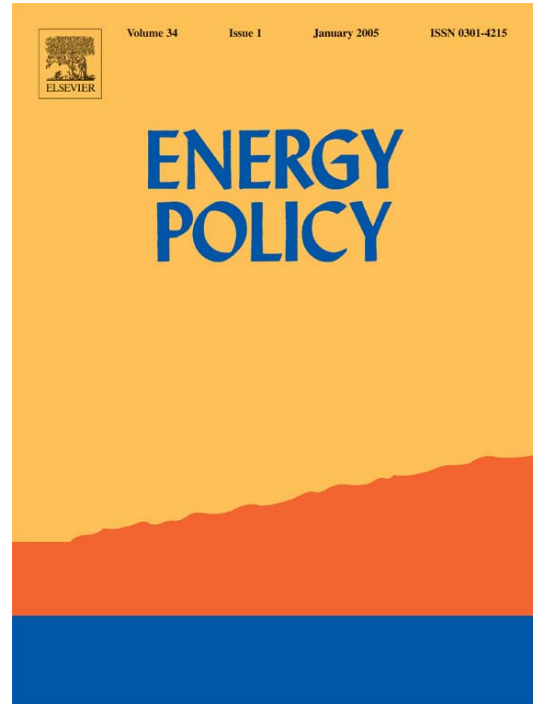


Geographical Distribution of Subscribers:

Regional breakdown of subscribers:



Energy Policy



For more information about Energy Policy please
visit: www.elsevier.com/locate/enepol

