



Ovid

**INSPEC Database
Links Package**

INSPEC is produced by the Institution of Electrical Engineers and provides access to the world's leading scientific and technical literature in physics, electrical engineering, electronics, communications, control engineering, computers and computing, and information technology. The Inspec database offers access to international journal articles, conference proceedings, reports, dissertations and books. Producer-assigned classification codes, descriptors and identifiers enhance subject access.

Ovid now offers enhanced value to the database through the INSPEC Links Package providing links to FREE Open Access Electronic Full Text and useful links to relevant Internet Resources on the Web.

Links to Electronic Full Text Journals

Listed below are the currently available Open Access journals indexed in INSPEC. On the Ovid platform the links will be for you activated automatically. For SilverPlatter, please follow the simple instructions [here](#) or contact support@ovid.com for further assistance.

ISSN	Journal Title	Ovid Link Target
1311-4360	Academic Open Internet Journal	DOAJ Full Text Journals
1346-3969	Acoustical Science & Technology	JSTAGE Free Journals
1546-9239	American Journal of Applied Sciences	DOAJ Full Text Journals
0003-4878	ANNALS OF OCCUPATIONAL HYGIENE	HighWire Free Journals
0006-3495	Biophysical Journal	HighWire Free Journals
0006-3495	Biophysical Journal	PubMed Central Free Journals
0103-9733	Brazilian Journal of Physics	DOAJ Full Text Journals
0007-1285	BRITISH JOURNAL OF RADIOLOGY	HighWire Free Journals
0025-7338	Bulletin of the Medical Library Association	PubMed Central Free Journals
0100-1965	Ciencia Da Informacao	DOAJ Full Text Journals
0009-7330	CIRCULATION RESEARCH	HighWire Free Journals
1436-4522	Educational Technology & Society	DOAJ Full Text Journals
0350-5596	Informatica	DOAJ Full Text Journals

1368-1613	Information Research	DOAJ Full Text Journals
0021-7298	Joho Kanri	JSTAGE Free Journals
1110-7243	Journal of Biomedicine and Biotechnology	DOAJ Full Text Journals
1438-8871	Journal of Medical Internet Research	PubMed Central Free Journals
0022-3131	JOURNAL OF NUCLEAR SCIENCE AND TECHNOLOGY	JSTAGE Free Journals
0914-9244	JOURNAL OF PHOTOPOLYMER SCIENCE AND TECHNOLOGY	JSTAGE Free Journals
0449-3060	JOURNAL OF RADIATION RESEARCH	JSTAGE Free Journals
0104-6500	Journal of the Brazilian Computer Society	DOAJ Full Text Journals
0914-5400	JOURNAL OF THE CERAMIC SOCIETY OF JAPAN	JSTAGE Free Journals
0019-2341	Journal of the Illuminating Engineering Institute of Japan	JSTAGE Free Journals
1536-5050	Journal of the Medical Library Association	PubMed Central Free Journals
1348-2165	Journal of Water and Environment Technology	JSTAGE Free Journals
1009-3095	Journal of Zhejiang University - Science A	PubMed Central Free Journals
1344-7912	JSME INTERNATIONAL JOURNAL SERIES A-SOLID MECHANICS AND MATERIAL ENGINEERING	JSTAGE Free Journals
1340-8054	JSME INTERNATIONAL JOURNAL SERIES B-FLUIDS AND THERMAL ENGINEERING	JSTAGE Free Journals
1344-7653	JSME INTERNATIONAL JOURNAL SERIES C-MECHANICAL SYSTEMS MACHINE ELEMENTS AND MANUFACTURING	JSTAGE Free Journals
0001-3765	Northeastern Geology & Environmental Sciences	DOAJ Full Text Journals
0027-8424	PNAS Online	HighWire Free Journals
0386-2208	PROCEEDINGS OF THE JAPAN ACADEMY SERIES B-PHYSICAL AND BIOLOGICAL SCIENCES	JSTAGE Free Journals
0033-9008	Quarterly Report of Rtri (Railway Technical Research Institute) (Japan)	JSTAGE Free Journals
0033-8419	RADIOLOGY	HighWire Free Journals
0387-0200	Review of Laser Engineering	JSTAGE Free Journals
0103-1759	SBA: Controle & Automacao Sociedade Brasileira de Automatica	DOAJ Full Text Journals
0559-8516	Shinku	JSTAGE Free Journals

Links to Valuable Internet Resources

Ovid can provide one or more of the following Internet Resources, leveraging the full power of the Internet in your users' INSPEC links. To activate simply follow the steps outlined for the [Ovid](#) and [SilverPlatter](#) platforms. Alternatively, please contact your Ovid Customer Support Representative at support@ovid.com.

ARC - Cross Archive Searching http://arc.cs.odu.edu	ARC is a research service of the Digital Library Research group at Old Dominion University; it uses Ovid's SUBJECTS_ALL field to search ARC's Open Access archives.
AVEL Engineering Portal http://avel.edu.au/	AVEL's Engineering Portal - Sustainability Knowledge Network - Subject Gateway; Uses Ovid's SUBJECTS_ALL field to search for quality resources in sustainable systems & engineering
CERN Documents http://weblib.cern.ch	CERN Research Reports searches Ovid's SUBJECTS_ALL field; over 650,000 bibliographic records, including 320,000 fulltext documents, of interest to people working in particle physics and related areas. Covers preprints, articles, books, journals, photographs, and much more.
EEVL Engineering Portal http://www.eevl.ac.uk/	EEVL is the Internet Guide to Engineering, Mathematics and Computing. Searching under Ovid's SUBJECT_ALL field, EEVL provides link access to quality networked engineering, mathematics and computing resources. It is created and run by a team of information specialists and universities and institutions in the UK.
INFOMINE* http://infomine.ucr.edu	INFOMINE is a virtual library of Internet resources developed by university librarians. It contains a variety of scholarly resources appropriate for faculty, students, and research staff at the university level.
PSIgate* http://www.psigate.ac.uk	PSIgate is a free service that offers access to high quality Web resources in the physical sciences; it contains over 12,000 resources in astronomy, chemistry, earth sciences, materials sciences, physics, and science history and policy.

RDN - Resource Discovery Network

<http://www.rdn.ac.uk>

This link uses the SUBJECTS_ALL field to search the Resource Discovery Network (RDN) which is the UK's national gateway to Internet resources for the learning, teaching and research community. The service currently links to more than 80,000 resources via a series of subject-based information gateways (or hubs). The RDN is primarily aimed at Internet users for further higher education.

SCIRUS

<http://www.scirus.com>

Scirus is the most comprehensive science-specific search engine on the Internet. Driven by the latest search engine technology, Scirus searches over 167 million science-specific Web pages, enabling you to quickly pinpoint scientific, scholarly, technical and medical data on the Web.

*Ovid Platform only