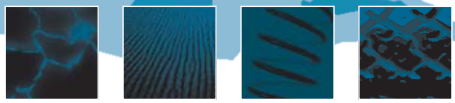


Physics



ONLINE ARCHIVE



Taylor & Francis
Taylor & Francis Group

informaworld™

DISCOVER PAST BRILLIANCE: UNCOVER THE ARCHIVE



Taylor & Francis has digitised its Physics Journal Archives!

Digitised journal archives from Taylor & Francis in the subject area of physics are available to buy as an online package featuring content from 1996 back to the very first volume. The archive brings together the very best research in physics in an accessible online format.

As a major multidisciplinary publisher, Taylor & Francis is recognised for the breadth, quality and extensive range of research in the field of physics.

Benefits of the Online Archive

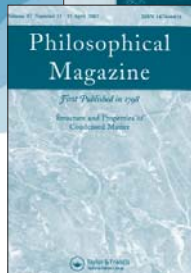
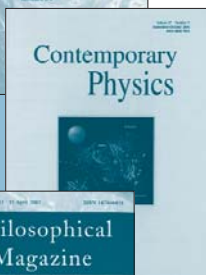
- **Explore** 22 titles and approximately 1.4 million pages
- **Reduce** pressure on storage space
- **Provide** quick and convenient access to users across your network
- **Access** peer-reviewed research
- **Focus** on subject specific journals
- **Cross search**, access abstracts and references
- **Place** current research in its historical context
- **Supplement** your existing current Taylor & Francis Physics content
- **Gain** from the high quality scholarship and depth of research of our long-standing journals
- **Save money** with flexible pricing options available to suit every budget

Topics covered in the Physics Archive:

Astronomy Earth & planetary science Materials science
Condensed matter physics Electronics Optics

Highlights

- Established and prestigious journals such as *Advances in Physics* (first published in 1952), *Journal of Modern Optics* (1954) and *Contemporary Physics* (1959)
- *Critical Reviews in Solid State and Materials Science* is of interest to a wide readership, covering physics, physical chemistry, materials, and electrical, chemical and mechanical engineering
- *Philosophical Magazine* is the world's oldest commercially published scientific journal, published by Taylor & Francis since 1798. Includes classic articles by Nobel Prize winners and other luminaries, such as Faraday, Joule, Rutherford, de Broglie, Mott and de Gennes. It is currently available back to 1956, and the work on digitisation is ongoing
- *Phase Transitions* is the only journal devoted exclusively to this fast growing subject, and was first published in 1979. It provides a focus for papers on most aspects of phase transitions in condensed matter. Areas of interest include: structural phase transitions, geophysical phase transitions, metal-insulator superconducting and superfluid transitions, and magnetic phase transitions
- *Fiber and Integrated Optics*, first published in 1977, is unique in bridging the major disciplines relevant to optical fibers and electro-optical devices, disseminating significant developments and in-depth surveys in the fields of fiber and integrated optics
- 15 out of 22 journals have content in the archive stretching back for 10 years or more



Pricing Options

Flexible pricing options are available to suit any budget

Annual Subscription

£2,995 / \$5,450

Outright Purchase

£24,995 / \$45,000, plus an annual maintenance fee of £400 / \$750

Web Address

For further information and to register your institution's interest in the Physics Online Archive, please visit:

www.informaworld.com/librarians_physicsarchive

Protecting the Archive

Taylor & Francis is working closely with LOCKSS and Portico to host the archive in perpetuity. An agreement with the Dutch National Library has also been signed to protect the future of our archives.

Archive Content Coverage

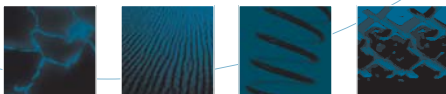
Taylor & Francis Group undertakes to make every reasonable effort to digitize its Online Journal Archive. There may be rare instances, however, where the archive is incomplete due to inability to locate individual journal issues.

Physics Collection

- Allows access to current content from 1997 to the present day, and when combined with the Online Archive provides access to the complete collection of Taylor & Francis journals in this field
- Key titles include: *Ferroelectrics*, *High Pressure Research*, *Transport Theory and Statistical Physics*, *Fiber and Integrated Optics* and *Phase Transitions*

For further information regarding our pricing options, please visit:

www.informaworld.com/librarians_physicscollection



CONTACT INFORMATION

For further details on pricing and licensing options available register online at:
www.informaworld.com/librarians_physicsarchive

Alternatively, contact your local sales representative: www.informaworld.com/contactus_sales

Library Marketing Team

Jennifer McMillan
Library Marketing Manager
jennifer.mcmillan@tandf.co.uk
Taylor & Francis Group, 2&4 Park Square, Milton Park
Abingdon, Oxon, OX14 4RN, UK
Tel: +44 (0) 20 7017 6431
Fax: +44 (0) 20 7017 6714

Asia Pacific

Ang, Eng Guan
eng.guan@tandf.com.sg
240 MacPherson Road, #08-01 Pines Industrial Building
Singapore, 348574
Tel: +65 6741 5166
Fax: +65 6742 9356

USA, Canada and Mexico

Margaret Donahue Walker
margaret.walker@taylorandfrancis.com
Taylor & Francis Group
325 Chestnut Street, 8th Floor
Philadelphia, PA 19106
USA
Tel: + 1 800 354 1420, ext 346
Fax: +1 215 625 2940

India

T. Temjen
t.temjen@tandfindia.com
Taylor & Francis Books India (Pvt) Ltd
912 Tolstoy House, 17-19, Tolstoy Marg
New Delhi 110 001, India
Tel: +91 11 4151 9323
Fax: +91 11 2371 2132

Japan

Mark Ishibashi
mark.ishibashi@informa.com
Taylor & Francis Group
7F Koshin Bldg., 2-23-4 Kanda Jimbocho
Chiyoda 101-0051, Japan
Tel: +81 (0)3 5848 7061
Mobile Tel: +81 (0)90 8463 5621

ROW

Ashleigh Bell
ashleigh.bell@tandf.co.uk
Taylor & Francis Group, 2&4 Park Square, Milton Park
Abingdon, Oxon, OX14 4RN, UK
Tel: +44 (0)207 017 6350
Fax: +44 (0)207 017 6725

Online Access Queries or Technical Assistance
support@informaworld.com

informaworld™

The Physics Online Archive and Collection are hosted on informaworld™

Explore a world of specialist information for the academic, professional and business communities at:
www.informaworld.com

For the first time, the electronic resources of Taylor & Francis, the academic division of Informa, are brought together in one searchable interface. **informaworld™** gives you new and improved accessibility to over:

- 13,000 e-books
- 1,100 journals from Taylor & Francis, Routledge, Psychology Press and Informa Healthcare
- 5,000 encyclopaedia articles

As well as making searching resources easier and enabling more efficient management of online resources, **informaworld™** offers many new web-based features:

- **Download** COUNTER 2-compliant usage statistics
- **Generate** RSS feeds and alerts, such as citation alerts, publication alerts, and new issue alerts
- **Save** your searches
- **Brand** the website by inserting your library's logo
- **Manage** your favourites in marked lists
- **Active** reference linking
- **Set up user access** via IP addresses, Proxy Server and Athens (Shibboleth to follow), and add link resolvers

Brochure Number

Leaflet Code
LPHY01

Start exploring our world at www.informaworld.com today