

---

## Ulrichsweb: Fields Indexed and Searchable

- **Product:** Ulrichs
- 

---

### What fields are indexed and searchable in Ulrichsweb?

Fields that are indexed under [Basic Search](#) include the following:

- Main titles
- Historic titles
- Alternate titles
- Parallel language titles
- Title abbreviations (for example, MEDLINE abbreviation)
- Language edition titles
- All other title variants
- ISSN

In the example below, indexed **Basic Search fields** are indicated with a red asterisk \*:

▼ Basic Description	
<b>Title</b> *	Journal of Physics: Condensed Matter
<b>ISSN</b> *	0953-8984
<b>Publisher</b>	Institute of Physics Publishing Ltd.
<b>Country</b>	United Kingdom
<b>Status</b>	Active
<b>Start Year</b>	1958
<b>Frequency</b>	50 times a year
<b>Language of Text</b>	Text in: English
<b>Refereed</b>	Yes
<b>Abstracted / Indexed</b>	Yes
<b>Serial Type</b>	Journal
<b>Content Type</b>	Academic / Scholarly
<b>Format</b>	Print
<b>Website</b>	<a href="http://iopscience.iop.org/0953-8984/">http://iopscience.iop.org/0953-8984/</a>
<b>Email</b>	jpcm@iop.org
<b>Description</b>	Reports experimental and theoretical studies of the structural, thermal, mechanical, electrical, magnetic and optical properties of condensed matter, including crystals, quasicrystals and liquid crystals; amorphous and polymeric materials, alloys and metallic materials; liquids.
▶ Subject Classifications	
▼ Additional Title Details	
<b>MEDLINE Abbreviation</b> *	J Phys Condens Matter
<b>Abbreviated Title</b> *	JPCM
<b>Key Features</b>	<ul style="list-style-type: none"> <li>Copyright Clearance Center (CCC)</li> <li>Abstracted or Indexed</li> <li>Journal Citation Reports</li> <li>Refereed / Peer-reviewed</li> <li>Magazines for Libraries review</li> <li>RSS Availability</li> <li>Table of Contents</li> <li>Website URL</li> </ul>
<b>Other Features</b>	<ul style="list-style-type: none"> <li>Advertising included</li> <li>Back issues available</li> <li>Bibliographies included</li> <li>Charts included</li> <li>Free sample available</li> <li>Illustrations included</li> </ul>
<b>Editors</b>	Jason S Gardner (Editor-In-Chief) E-Mail <a href="mailto:jsg@nist.gov">jsg@nist.gov</a>
▼ Title History Details *	
Formed by the merger of (1971-1989): Journal of Physics F: Metal Physics (United Kingdom) (0305-4608)	
Which superseded in part (in 1971): Metal Physics (United Kingdom) (0369-1608)	
(1968-1989): Journal of Physics C: Solid State Physics (United Kingdom) (0022-3719)	
Which was formerly (until 1968): Journal of Physics C: Physical Society. Proceedings. Solid State Physics (United Kingdom) (0368-3516)	
Which superseded in part (in 1968): Physical Society. Proceedings (United Kingdom) (0370-1328)	
Which was formed by the merger of (1949-1958): Physical Society. Proceedings. Section A (United Kingdom) (0370-1298)	
(1949-1958): Physical Society. Proceedings. Section B (United Kingdom) (0370-1301)	
Both of which superseded in part (in 1949): Physical Society. Proceedings (United Kingdom) (0959-5309)	
Which was formerly (until 1926): Physical Society of London. Proceedings (United Kingdom) (1478-7814)	
Physical Society. Proceedings incorporated (1900-1932): Optical Society. Transactions (United Kingdom) (1475-4878)	

**Advanced Search** mode currently includes the following search indexes:

Title [includes all title fields]	Serial Type	Status
Content Type	Language of Text	Publisher
Subject (Keyword)	Subject (Exact)	Key Feature
Other Feature	ISSN	Personal Name
Keyword	Dewey #	CODEN

LC#	Start Year	End Year
Circulation	Circulation Type	Format
Publisher State	Publisher City	Online Provider
A&I Service	Full Text Sources	Frequency
Country of Publication	Document Delivery Services	

There are also [Advanced Search Limiters](#) that can be used for searching:

- Status
- Serial Type
- Content Type
- Language of Text
- Subject Area
- Country of Publication
- Key Feature
- Other Feature
- Review Source
- Circulation Type
- Format
- Document Delivery Service
- Price Type
- Frequency
- Start Year
- End Year
- Circulation

---

• **Date Created:** 9-Feb-2014

- **Last Edited Date:** 26-Jul-2018
- **Old Article Number:** 8903