



Sign in

<https://link.springer.com> › article

## Soft Magnetic Materials in High-Frequency, High-Power Conversion ...

POSTED 10 YEARS AGO

### About the source ⓘ

#### Springer Science+Business Media

Company

Springer Science+Business Media, commonly known as Springer, is a German multinational publishing company of books, e-books and peer-reviewed journals in science, humanities, technical and medical publishing. From [Wikipedia](#)

#### In their own words

Springer is a leading global scientific, technical and medical portfolio, providing researchers in academia, scientific institutions and corporate R&D departments with quality content through innovative information, products and services. From [www.springer.com](http://www.springer.com)

#### Web results about the source

From searches for the source's names

<https://www.trustpilot.com> › Education & Training › Education Services › Educational Institution ...

### Springer Link Reviews | Read Customer Service Reviews of link ...

I am requiring a SpringerLink text book for my undergraduate physics class in the Electrical Engineering depart at UC Santa Cruz, but have discovered that it ...

4.1 (14K)

<https://www.dundee.ac.uk> › library › resources › featured › springer ...

### Springer Link : Library and Learning Centre

All book and journal titles are listed in the Library Search service, and SpringerLink supports DOI-based linking at book, chapter and article level, allowing ...

<https://guides.lib.strath.ac.uk> › ebooks › Springer ...

### eBooks at Strathclyde: Springer Link

April 6, 2021 — If you are off-campus you need to login using your University of Strathclyde username and password: From the SpringerLink page click Sign up/Login at the top of ...

▼ Show more

Site first indexed by Google

More than 10 years ago



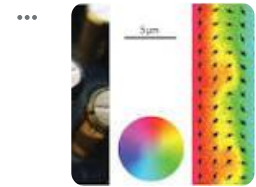
Sign in

Related results

https://www.science.org › doi › science.aao0195

### Soft magnetic materials for a sustainable and electrified world

Since the 1800s, when iron was the only soft magnetic material available, ... Several soft magnetic materials show promise for high-frequency operation.



https://www.birmingham.ac.uk › Documents › college-eps › metallurgy › research › Magnetic-Materials-Background › Magnetic-M...

PDF

### Magnetic Materials: Soft Magnets

merit for soft magnetic materials, is the relative permeability ( $\mu_r$ , ... At high frequency metallic soft magnetic materials simply cannot be used due to the ...

https://www.sciencedirect.com › topics › materials-science › soft-magnetic-material

### Soft Magnetic Material - an overview

Novel soft magnetic materials and/or high-energy permanent magnets. ... This type of Si steel can be used in a high frequency of more than 100 kHz.



Show more

[Help](#) [Feedback](#) [Privacy](#) [Terms](#) [Search activity](#)