



Sign in

...



https://link.springer.com > article

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

POSTED 10 YEARS AGO

About the source (i)



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

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



Find authenticated court documents without watermarks at docketalarm.com.





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...



Magnetic Materials: Soft Magnets

merit for soft magnetic materials, is the relative permeability (µr, ... 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

Search activity Terms