



National Digital Library of India



Development of National Digital Library of India – Towards Building a National As



MHRD

Government of India
Ministry of Human Resource
Development

**WINNER *m*Billionth South Asia Award 2017:
in Learning and Education Category for Android Mobile App**



NDLI AND COPYRIGHT

**NDLI PARTNERS MEET &
NATIONAL WORKSHOP ON COPYRIGHT ISSUES IN DIGITAL LIBRARIES**

NDLI PROJECT, INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



NMEICT

National Mission on Education Through ICT

**NMEICT: National Mission on Education
through Information and Communication
Technology**

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**Joint PI, NDLI Project, NME-ICT, MHRD
Indian Institute of Technology, Kharagpur**

09-FEB-2018



NDLI Model

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Presentation Model

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- ***Not a new library***
 - *an umbrella*
- ***Collects and ingests***
 - *metadata only*
- ***Presents full-text from***
 - *source view*
- ***Provides:***
 - *Search*
 - *Browse*



Copyright & License

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HOW DOES NDL COPE WITH
COPYRIGHT AND LICENSING ISSUES



Copyright Act, 1957 (Amendment 2012)

Is metadata copyrighted?

Yes / No / May be

Copyright of Metadata is contested

Source:

<http://ij.libraryjournal.com/2013/02/opinion/peer-to-peer-review/metadata-and-copyright-peer-to-peer-review/>



- Copyright is a bundle of rights given by the law to
 - Creators of literary, dramatic, musical and artistic works and
 - Producers of cinematograph films and sound recordings
- Rights are:
 - reproduction of the work,
 - communication of the work to the public,
 - adaptation of the work and,
 - translation of the work
- Creator / Author is the first Owner
- Ownership (Title) can be transferred (assigned)

Copyright of Metadata

- NDL principles as follows:
 - Vast Majority of Metadata is Not Subject to Copyright Restrictions
 - NDL's Partners Share the NDL's Commitment
 - NDL Asserts No Rights Over its Database of Metadata and Dedicates its Contributions to the Public Domain
 - Free and Unencumbered Access to Metadata

Adapted from: <https://dp.la/info/wp-content/uploads/2013/04/DPLAMetadataPolicy.pdf>

License Mechanisms

- Content Access Views in NDL
 - Metadata View
 - ✦ This shows the metadata of the item – as maintained in NDL
 - Full Text View
 - ✦ This shows the view and provides access to full text – offered by the content source

A license encapsulates the rights & privileges that a copyright holder grants to someone else vis-a-vis something they have created

Content Access View: Metadata

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Transport, magnetic, and Sn-119 Mossbauer studies on magnetically ordered valence fluctuating compound SmRuSn3

Author	Mazumdar, C. ♦ Hossain, Z. ♦ Nagarajan, R. ♦ Godart, C. ♦ Dhar, S. K. ♦ Gupta, L. C. ♦ Padalia, B. D. ♦ Vijayaraghavan, R.
Source	IIT Bombay
Content type	Text
Publisher	AMER INST PHYSICS
File Format	HTM / HTML
Language	English
Subject Other	cerusn3
Abstract	SmRuSn3 is a unique compound among the known Sm-based valence fluctuation (VF) systems. Its crystallographic structure has two inequivalent Sm sites and Sm ions at only one of them are in VF state while the Sm ions in the other site orders magnetically. Our (119)Mossbauer studies show a quadrupolar splitting at the Sn site, consistent with the noncubic symmetry of the Sn site. A broadening of the Mossbauer spectrum is seen due to magnetic ordering of the material. The transferred hyperfine field at Sn site at 4.2 K is small. (C) 1996 American Institute of Physics.
Other Identifier	JOURNAL OF APPLIED PHYSICS,79(8)6349-6351 0021-8979 http://dx.doi.org/10.1063/1.361996 http://hdl.handle.net/100/1441

Source Page is rendered within NDL showing free Metadata





Content Access View: Full Text

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Indian Institute of Techno x Zimbra: Inbox (912) x National Digital Library x NDL: Partha x Transport, magnetic, and : x Parthapratim x

ndl.iitkgp.ac.in/content.php?id=MTIzNDU2Ny83NjMzMzMDQ=

Apps dance.os.iiitkgp.ac.in/sites/d C+ G Other bookmarks

National Digital Library Content Metadata Tag Comment Language Partha

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Transport, magnetic, and Sn-119 Mossbauer studies on magnetically ordered valence fluctuating compound SmRuSn3

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Title:	Transport, magnetic, and Sn-119 Mossbauer studies on magnetically ordered valence fluctuating compound SmRuSn3
Author:	MAZUMDAR, C; HOSSAIN, Z; NAGARAJAN, R; GODART, C; DHAR, SK; GUPTA, LC; PADALIA, BD; VIJAYARAGHAVAN, R
Abstract:	SmRuSn3 is a unique compound among the known Sm-based valence fluctuation (VF) systems. Its crystallographic structure has two inequivalent Sm sites and Sm ions at only one of them are in VF state while the Sm ions in the other site orders magnetically. Our (119)Mossbauer studies show a quadrupolar splitting at the Sn site, consistent with the noncubic symmetry of the Sn site. A broadening of the Mossbauer spectrum is seen due to magnetic ordering of the material. The transferred hyperfine field at Sn site at 4.2 K is small. (C) 1996 American Institute of Physics.
URI:	http://dx.doi.org/10.1063/1.361996 http://dspace.library.iitb.ac.in/xmlui/handle/10054/14612 http://hdl.handle.net/100/1441
Date:	1996

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




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from Source

Access Options

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	<p>Open</p> <p>Full-text available to all (Example: NCERT)</p>
	<p>NDL Users</p> <p>Full-text available through NDL, <i>not directly</i> from Source (Example: South Asia Archive)</p>
	<p>Limited Access</p> <p>Part of text available but full-text requires authorization by Source authority (Example: IISER, Bhopal)</p>
	<p>Subscribed</p> <p>Full-text available from institutions that have subscribed to the Source (Example: Springer)</p>
	<p>Restricted</p> <p>Full-text access requires authorization by Source authority and separate login to the Source (Example: IIT Jodhpur)</p>



NDLI Infringement Cases

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Notice of infringement iitkgp.ac.in [Case #284829], 11-May-17

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Dear Sir/Madam,

The ECDL Foundation is the owner of the well-known trademarks, "ECDL" and "ICDL". As you are no doubt aware, "ICDL" and "ECDL" are trademarks used to identify products, services and activities related to the ECDL Foundation. It has come to our attention that products are being sold on the web site iitkgp.ac.in. You have no license to use the Trade Marks, and the products being promoted and sold by use of the Trade Marks are not authorized by the ECDL Foundation. This practice infringes upon the exclusive intellectual property rights of the ECDL Foundation.

Accordingly, we hereby demand that you immediately remove or disable access to the Infringing Material, which can be found at URLs:

iitkgp.ac.in, https://ndl.iitkgp.ac.in/document/L9ZmpWxG9HiRaLDQpQJHWGFvZAa-ghNt58j8JAVY2aysCvsG1W_PqDAU1QqvEQCH4JxXZ3CQk9WPVa_qY7wtYQ

By allowing products to be sold you have intentionally attempted to attract Internet users to your web site(s) or other online location(s), by creating a likelihood of confusion with the ECDL Foundation's products as to the source, sponsorship, affiliation, or endorsement of your web site(s), online location(s), products or services. We trust that you will remove all listings selling these products presently appearing on the above-cited web site(s), or draw this issue to the attention of the appropriate person(s).

As part of our the ECDL Foundation Trademark Enforcement Program, be assured that we will continue to monitor your web site(s) to verify your compliance with this letter. Failure to do so will force us to defer this issue to our Trademark Lawyer for further actions. Should you require additional information or wish to further discuss this issue, please do not hesitate to contact the ECDL Foundation team.

Sincerely,

ECDL Foundation
Brand Protection Team

Resolution:

- **Negotiations with SpringerNature**
- **Contents removed**

Satyajit Ray Archive: 16-May-16

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Resolution:

- *Print blocked in pdf*
- *Every page watermarked with Archive message*

Dear Professors,

1. **We have very reliable information that there is a plan already activated in Dacca to print books of Satyajit Ray's "Notebooks" (Khero Khata) using the downloads from the NDL website .**
2. Our source is completely reliable and we will share further details with you as soon as we get them.
3. The preliminary legal advice that we have received is that as Bangladesh does not adhere to international conventions regarding publishing there is very little that we can be do. It has been suggested that only after the first copy appears in print can a complaint be filed. However we hope that you will certainly consult the best professional advice on your campus. In the meantime we have a few questions:
4. Is there any method of preventing this process of downloading to a point beyond the requirement of reading a page on the NDL website?
5. Is it possible to mark each page with a copyright mark?
6. Is it possible to mark each page with a watermark?

We would like to suggest that the issue be approached at the level of the Indian High Commissioner in Dhaka. A complaint should be lodged through our Commission in Dhaka.

Needless to say we are concerned .

Yours sincerely

Aditi Nath Sarkar

Excerpts from MoU:

Parties have negotiated the possibility of providing the electronic version of the Red Note Books or Khero Khatas created by the said late Satyajit Ray online keeping in mind the chance of the same being misused by the persons so as to make use of such creation of late Satyajit Ray which will be made available on the web, for their own purpose.



DLI: 17-May-17

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Dear Nand/Plaban,

**We have been getting reminders to remove books which are within copyright.
We have currently brought down the access to all the books on DLI website.**

We request you to kindly stop the access of metadata of all the DLI books until the upgrades are complete.
Thanking you,

Kind Regards,

- ***Over 160 cases reported***

--

Filbert Minj
DLI Team

Resolution:

- ***Site closed***
- ***Internet Archive continues to carry downloaded copies***
- ***Future uncertain***

Action Plan 17-by-17, 01-Aug-17

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- Ref: NATIONAL CONVENTION on DIGITAL INITIATIVES FOR HIGHER EDUCATION, 9th July 2017
- Point #9 under National Digital Library
 - Join the NDL: All institutions and the affiliated colleges may immediately join the National Digital Library at <https://ndl.iitkgp.ac.in/>. This will help students to access more than 80 lakh digital resources at no cost. Universalise access: Pl ensure that all the students log-in and join the NDL. While doing the class work/assignments, they may be asked to use these resources.
- Point #10 under National Digital Library
 - **Digitise your libraries: All books in the libraries may be digitised and shared with the NDL at IIT Kharagpur so that it would add to the digital resources and there is greater sharing of the digital resources by all institutions.**

Resolution:

- **Ministry requested to review – to clarify**

NDLI Live:

<https://ndl.iitkgp.ac.in/>

NDLI on Facebook:

<https://web.facebook.com/NDLIndia/>

NDLI on YouTube:

<https://www.youtube.com/watch?v=LEwAyHGKeLw>

<https://www.youtube.com/watch?v=qIZB-G9ywFO>

<https://www.youtube.com/watch?v=UCoJwfPrQFs&t=115s>

NDLI Project:

<http://www.ndlproject.iitkgp.ac.in/ndl/>