



The CERN Library: an Accelerator of Knowledge

Some years back...

Article II

Purposes

1. The Organization shall provide for collaboration among European States in nuclear research of a pure scientific and fundamental character, and in research essentially related thereto. The Organization shall have no concern with work for military requirements and the results of its experimental and theoretical work shall be published or otherwise made generally available.

Convention for the Establishment of a
European Organization for Nuclear
Research : Paris, 1st July 1953



What we offer

- Books and ebooks
 - Ebooks: 70,000 and counting
- E-journals and magazines
 - APS, Elsevier, IEEE, Springer, CUP, OUP...
- Online dictionaries, encyclopedias, databases
- Multimedia content: photos, videos...
- Newspapers: <http://library.pressdisplay.com>
- Check our web site: <http://library.cern.ch>



Where: CERN Document Server

The screenshot shows the CERN Document Server homepage. At the top, the browser address bar displays 'cds.cern.ch/?ln=en'. The page header includes the CERN logo and the tagline 'Accelerating science', along with 'Sign in' and 'Directory' links. The main heading is 'CERN Document Server' with the subtitle 'Access articles, reports and multimedia content in HEP'. Below this is a navigation bar with buttons for 'Search', 'Submit', 'Help', and 'Personalize'. A search bar is present with the text 'Search 1,344,588 records for:' and a 'Search' button. There are also links for 'Search Tips' and 'Advanced Search', and an 'Add to Search' button with a plus sign.

cds.cern.ch

Alerts
Baskets

- Articles & Preprints (1,142,773)
 - Published Articles (346,353) Preprints (710,434)
 - Theses (19,615) Reports (5,925)
 - CERN Notes (44,449)
 - Committee Documents (25,191)

- Books & Proceedings (121,979)
 - Books (89,402) Proceedings (20,435)
 - Standards (11,971) Design Reports (189)

- CERN Articles & Preprints (111,019)
 - CERN Published Articles (59,684) CERN Preprints (19,710)
 - CERN Theses (5,319) CERN Reports (1,267)
 - Committee Documents (25,191)

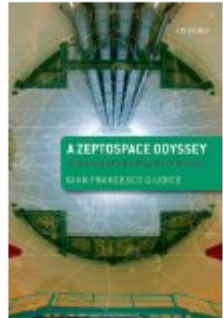
- CERN Series (20,727)
 - CERN Annual Reports (118) CERN Yellow Reports (1,158)
 - CERN Theory (13,750) Academic Training Lectures (747)
 - Summer Student Lectures (1,067) General Talks (4,047)

.SIS



Book

Title **A zeptospace odyssey : a journey into the physics of the LHC**



[This book at Amazon](#)

Author(s) Giudice, Gian Francesco (CERN)

Publication Oxford : Oxford Univ. Press, 2010. - 276 p.

Subject code 539.12

Subject category Particle physics

Keywords LHC history

ISBN 9780199581917 ([This book at Amazon](#)) (print version, hardback)

Price(s) 35.00CHF [Purchase from CERN Bookshop](#)



Other editions
[French ed. \(2013\)](#)
[German ed. \(2010\)](#)
[Italian ed. \(2010\)](#)
[Spanish ed. \(2013\)](#)

DOI ebook: 10.1093/acprof:oso/9780199581917.001.0001



[This book on Google Books](#)

Contact bookshop@cern.ch

[CERN library copies](#)



Summer students
pres., 30 June 2015

The Library everywhere

- Access to our online resources is IP-number based
- Remote access from outside CERN is possible (CERN computer account needed)
 - Quick and easy to implement on your computer
 - Help at <http://library.web.cern.ch/resources/remote>
- Request a book from your office:

A zeptospace odyssey: a journey into the physics of the LHC - Giudice, Gian Francesco

Options	Library	Collection	Location	Description	Loan period	Status	Due date	Barcode
Request	CERN Central Library	Monograph	539.12 GIU	None	4 weeks	on shelf	-	CM-B00046415
Request	CERN Central Library	Monograph	539.12 GIU	None	4 weeks	on shelf	-	CM-B00032551

More than shelves and links

- Looking for an article or a book we don't have?
 - Interlibrary loan service
 - Free of charge, quick and reliable (high success rate)
- Looking for information on a specific topic?
 - Ask librarians and challenge them
 - Library.desk@cern.ch
 - Call 72444 or come to meet us (52-1-052)
- Looking for a book to buy?



Building your own Library

- The Bookshop

- Located in the Central Library (52-1-052)
- Open 8.30am to 7pm, Monday to Friday
- Physics, Engineering, Computing, Mathematics...
- Payment cash, by credit card or CERN Budget code

Bookshop@cern.ch

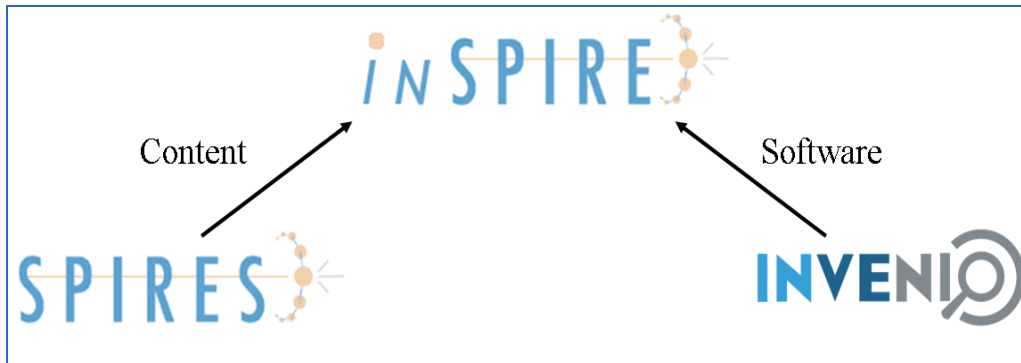


Summer students pres., 30 June 2015

T. Baer and G. IS



INSPIRE, next generation HEP literature database



<http://inspirehep.net/>



INSPIRE

Welcome to INSPIRE β . Please go to SPIRES if you are here by mistake. Please send feedback on INSPIRE to feedback@inspire-hep.net

HEP :: HELP :: SPIRES HEPNAMES :: INST :: CONF :: Exp :: Jobs

Search 852,835 records for:

any field Search Browse

Search Tips - Advanced Search

Welcome to INSPIRE β

Welcome to a preview of the INSPIRE service. The data in INSPIRE is updated daily and should be the same as what is available from SPIRES, or better.

How to SEARCH

A few words

1995 richer quark multiplicity

Eprint number

arXiv:0902.3702

More complex

(symmetry or asymmetry) author:gell-mann-quark

SPIRES syntax is (mostly) supported (and improving)

find a particle, button and 1 quark and date > 1994

Range searching

author:randall author:sundrum cited:450->1350

More

See INSPIRE help.

BUGS

There are some things that are not working, and others that are rough around the edges, please report these bugs and we'll keep you updated on the fixes and improvements we make. We expect to be making a lot of updates and changes in the first few months, so please send feedback about the service to feedback@inspire-hep.net

HEP

- Search Tips
- Corrections
- Additions
- Email Us

INSPIRE

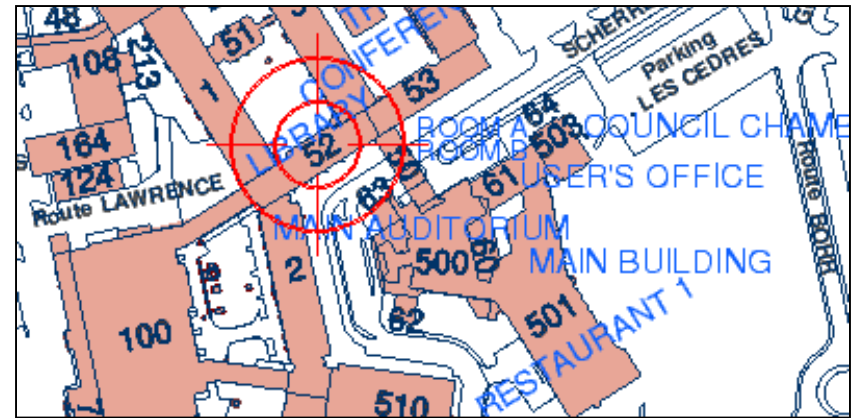
- SPIRES TopCites
- Recent Topics
- HEP Reviews
- symmetry breaking
- Playground
- INSPIRE Biblio. Tools
- Coming Soon
- INSPIRE Tools
- Coming Soon

RESOURCES

- arXiv
- HEPDATA
- FDG

How to find us?

- ❑ Library and Bookshop
 - ❑ Bldg. 52-1-052
 - ❑ Phone 72444
 - ❑ Library.desk@cern.ch
 - ❑ <http://library.cern.ch>
 - ❑ <http://cds.cern.ch>
 - ❑ bookshop@cern.ch



Library open 24/24 & 365/365

Library and Bookshop staffed Monday to Friday 8h30-19h00





Questions?