



# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## The Library

### 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 establishing a European Organization for Nuclear Research, 1953

CERN Induction Course 2015

Tullio Basaglia, GS-SIS



## The Library's mission:

- Ensuring scientific information produced at CERN is safeguarded and made publicly available.
- Distributing CERN publications (yellow reports, CERN Courier, Particle Data Group publications)
- Providing resources of information in ALL fields of relevance to CERN: physics, IT, mathematics, engineering, management

**<http://library.cern.ch>**



# CERN

European Organization for Nuclear Research

Organisation Européenne pour la Recherche Nucléaire

## What we offer:

- Books, proceedings:
  - 120,000 books and conference proceedings
  - 70,000 ebooks/e-proceedings
- Journals, articles:
  - 2,000 e-journals
  - Not only recent articles but also archives (from 1665 onwards!)
- Accessible from everywhere in the world – check instructions here:  
**<http://library.web.cern.ch/resources/remote>**
- User-driven acquisitions: suggest a new acquisition  
**<http://library.web.cern.ch/services/suggest>**



# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## Library collections

CERN Document Server

Search | Submit | Help | Your CDS ▾

<http://cdsweb.cern.ch>

Home

### CERN Document Server

Over 900,000 bibliographic records, including 360,000 fulltext documents, of interest to people working in particle physics and related areas. Covers preprints, articles, books, journals, photographs, and much more.

Search 1,834,490 records for:

anyfield

[Search Tips](#) :: [Advanced Search](#)

Check out photos and videos of the [LHC First Physics](#)

**Narrow by:** [Cross Check](#)

- Articles & Preprints** (655,577)
  - [Published Articles](#) (310,759) [Preprints](#) (320,807) [Theses](#) (10,773) [Books](#) (3,509)
  - [CERN Internal Notes](#) (15,412) [Committee Documents](#) (22,412)
- Books & Proceedings** (71,718)
  - [Books](#) (49,382) [Proceedings](#) (16,879) [Standards](#) (5,492)
- Presentations & Talks** (17,064)
  - [Conference Announcements](#) (15,028) [Academic Training Lectures](#) (612) [Summer Student Lectures](#) (618) [General Talks](#) (802) [Videos](#) (997)
- Periodicals & Progress Reports** (2,321)
  - [Periodicals](#) (2,215) [Progress Reports](#) (806)
- Multimedia & Outreach** (52,231)
  - [Photos](#) (13,816) [Videos](#) (1,121) [Press](#) (21,710) [Audio Archives](#) (468) [Exhibition Objects](#) (179) [Brochures](#) (122) [Posters](#) (489) [HEP Institutes](#) (2,387) [Experiments at CERN](#) (608) [Internet Resources](#) (818)

**Focus on:**

- [CERN Articles & Preprints](#) (65,192)
- [CERN Published Articles](#) (52,146) [CERN Preprints](#) (10,349) [CERN Theses](#) (3,280) [CERN Reports](#) (1,111) [Committee Documents](#) (22,412)
- [CERN Series](#) (15,512)
- [CERN Annual Reports](#) (2) [CERN Yellow Reports](#) (1,131) [CERN Theory](#) (12,810) [Academic Training Lectures](#) (612) [Summer Student Lectures](#) (618) [General Talks](#) (802)
- [CERN Departments](#) (75,091)
  - [Accelerator Technology \(AT\)](#) (5,191) [Accelerators & Technology Sector](#) (16,166) [Beams Department \(BE\)](#) (387) [Engineering Department \(EN\)](#) (143) [Finance \(FI\)](#) (1,143) [Human Resources \(HR\)](#) (170) [Information Technology \(IT\)](#) (4,298) [Physics \(PH\)](#) (26,897)
  - [Secretariat-General \(SG\)](#) (10,952) [Technical Support \(TS\)](#) (1,265) [Technology Department \(TE\)](#) (60)
- [CERN Experiments](#) (21,957)
  - [Fixed Target Experiments](#) (112) [LFP Experiments](#) (5,562) [LHC Experiments](#) (15,764) [Recognized Experiments](#) (547)
- [CERN R&D Projects](#) (915)
  - [CERN Accelerator R&D Projects](#) (915)
- [Archives](#) (55,352)
  - [CERN Archives](#) (50,851) [Paul Archives](#) (3,788) [DSU Archives](#) (713)





# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## (E)books and proceedings

Title	How mathematicians think : using ambiguity, contradiction, and paradox to create mathematics
	
Author(s)	<a href="#">Byers, William</a>
Imprint	Princeton, NJ, Princeton Univ. Press, 2007. - 415 p.
Price(s)	25.00CHF
	<a href="#">Purchase from CERN Bookshop</a> ← Purchase
Subject category	Mathematical Physics and Mathematics
	This book on <a href="#">Google Books</a> ← Preview
Contact	<a href="mailto:bookshop@cern.ch">bookshop@cern.ch</a>
	<a href="#">CERN library copies</a> ← Loan / Request
Record created 2010-06-11, last modified 2011-10-28	
External link:	 ← Read online

- ≡ Add to personal
- ≡ Export as BibTeX
- ≡ Edit This Record
- ≡ Manage Files of I





# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## Articles and preprints

Information Discussion (0) Files

**Article**

Report number: [arXiv:1002.4791](#) ; CERN-PH-TH-2010-038

Title: **Dark matter, mu problem and neutrino mass with gauged R-symmetry**

Author(s): [Choi, Ki-Young](#) (Pusan Natl. U.) ; [Chun, Eung Jin](#) (Korea Inst. Advanced Study, Seoul) ; [Lee, Hyun Min](#) (CERN)

Imprint: 26 Feb 2010

Note: Comments: 22 pages, 8 figures, JHEP style

In: [Phys. Rev. D 82 \(2010\) 105028](#) ← **Publication reference**

Subject category: Particle Physics - Phenomenology

Abstract: We show that the mu problem and the strong CP problem can be resolved in the context of the gauged  $U(1)_R$  symmetry, realizing an automatic Peccei-Quinn symmetry. In this scheme, right-handed neutrinos can be introduced to explain small Majorana or Dirac neutrino mass. The  $U(1)_R$  D-term mediated SUSY breaking, called the  $U(1)_R$  mediation, gives rise to a specific form of the flavor-conserving superpartner masses. For the given solution to the mu problem, electroweak symmetry breaking condition requires the superpartners of the Standard Model at low energy to be much heavier than the gravitino. Thus dark matter candidate can be either gravitino or right-handed sneutrino. In the Majorana neutrino case, only gravitino is a natural dark matter candidate. On the other hand, in the Dirac neutrino case, the right-handed sneutrino can be also a dark matter candidate as it gets mass only from SUSY breaking. We discuss the non-thermal production of our dark matter candidates from the late decay of stau and find that the constraints from the Big Bang Nucleosynthesis can be evaded for a TeV-scale stau mass.

Citations recorded in: [\[Science Citation Index\]](#)

Record created 2010-02-26, last modified 2011-09-19 [Similar records](#)

APS Published version, local copy:

[PDF](#)  
External link:  
[Preprint](#) ← **Preprint**

⇒ Add to personal basket  
⇒ Export as BibTeX, MARC, MARCXML, DC, EndNote, NLM, RefWorks



CERN

European Organization for Nuclear Research

Organisation Européenne pour la Recherche Nucléaire

## And more...

- CERN Theses
- Multimedia (photos, webcasts, etc.)
- Standards
- Online commercial databases:
  - Web of Science (Multidisciplinary, citations)
  - Inspec (Physics, Electronics and IT)
  - Compendex (Engineering)
- Dictionaries and encyclopedias:
  - Encyclopaedia Britannica
  - Oxford reference online
  - Le Grand Robert





CERN

European Organization for Nuclear Research

Organisation Européenne pour la Recherche Nucléaire

## Besides the Library collections

- **Interlibrary Loan Service**

- Books, articles, standards, theses ...we can obtain for you from external libraries
- Free of charge, fast (a few hours for an article) and reliable
- Very high success rate (>95%)

- Everyone with CERN affiliation can acquire copies of **Microsoft products** (MS Office 2010, 2013, 2016, Office 2011, 2016 for Mac, Win 7, Win 10...) for work at EUR 12.50:

<http://cern.onthehub.com>

<http://library.web.cern.ch/services/buy/microsoft>

Caveat: they are upgrades!





# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## Besides the Library collections

- The **Bookshop** is at your disposal in the Library premises
  - Open Monday-Friday, 8h30-19h00
  - Buy a book for you or your group
  - >1500 titles in the catalogue
  - Come and pay by credit card or cash
  - Pay via budget code (in person or via EDH)
  - We purchase any book on your behalf (also out of print titles)

2011-10-25 10:44

LHC / Ginter, Peter  
Baden : Lammerhuber, 2011. - 264 p.  
[Purchase from CERN Bookshop - CERN library copies](#)

[This book at Amazon](#)

[Detailed record - Similar records](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery
	<a href="#">90.50.01.010.8</a>	PC	78.0	17	23.11.2015

A red arrow points from the Amazon link to the shopping cart icon in the table.



# CERN

European Organization for Nuclear Research  
Organisation Européenne pour la Recherche Nucléaire

## How to find us

Library and Bookshop are in  
Bldg. 52-1-052

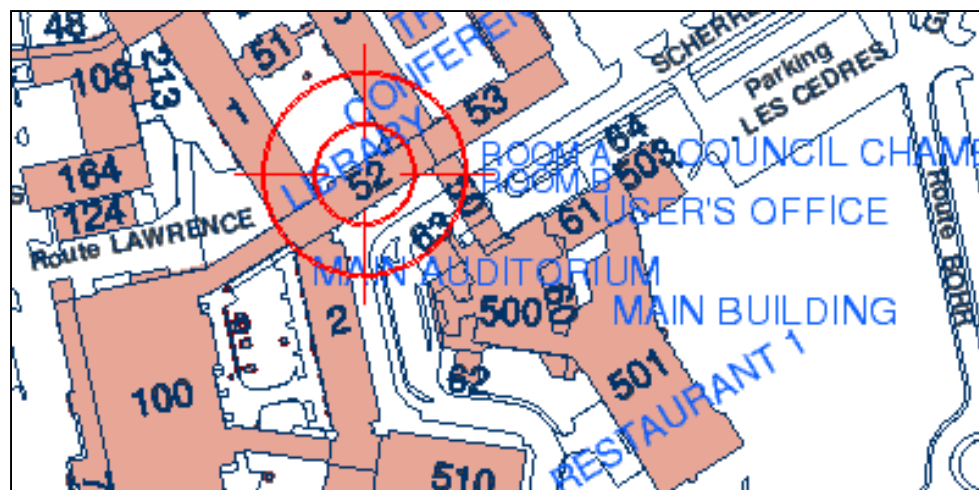
•Phone: 72444

•From everywhere in the world:

Web site: <http://library.cern.ch>

CDS: <http://cds.cern.ch/>

Email: [library.desk@cern.ch](mailto:library.desk@cern.ch)



•Open 24h/24h, 7days/7days, 52 weeks/52 weeks

•Staffed: Monday-Friday, 8h30-19h00