

LIDINE2013

Light Detection In Noble Elements

Fermilab, Batavia, IL USA

29th - 31st May 2013

<https://indico.fnal.gov/event/lidine2013>



Images licensed under the Creative Commons Attribution-Share Alike 2.0 Generic license. Original artwork by Philip Sawinski

LIDINE2013 will promote discussion between members of the particle and nuclear physics community about light collection in detectors based on noble elements. This will be a unique opportunity to exchange information and for the neutrino community in the US to expand its knowledge base.

The conference will be held in One West, Wilson Hall. Please see the website for more details and registration. For general inquiries contact Cynthia Szama (szama@fnal.gov).

Scientific Committee: Janet Conrad, MIT (co-chair), Flavio Covanna, University of L'Aquila/Italy (co-chair), Roberto Francini, Università degli Studi di Roma Tor Vergata, Paul Huffman, North Carolina State University, Stuart Mufson, Indiana University, Ettore Segreto, Gran Sasso National Laboratory, Stanley Seibert, University of Pennsylvania (proceedings editor) • Organizing Assistant: Clementine Jones



We have covered a lot of ground in this conference!

From 1 keV to 10 GeV

From $A=2$ to $A=54$

From sea level to 6000 mwe underground

From 4K to room temperature

From a few grams to 34 kt

From VUV to visible

This is why working with light collection in noble element detectors
is so much fun!

Thank you for coming to LIDINE2013!



Proceedings

- Suggested length: 5 pages (negotiable)
- Due date: July 1
- Instructions step by step → see next page
- Will be peer reviewed,
- Thank you to our Editor!... Stan Seibert
- Aim to publish in JINST in autumn

The Goals of the Proceedings

- Record the latest results.
- One stop shopping for useful information on light collection on noble element detectors
- A great resource for students and postdocs just starting up!

Dear Attendee,

The proceedings of the “Light Detection In Noble Elements” (LIDINE2013) conference at Fermi National Accelerator Laboratory on 29 - 31 May 2013 will be published in the Proceedings Section of JINST, the Journal of Instrumentation. We encourage all presenters to contribute a paper on their work to this special issue.

To prepare your contribution for submission, please refer to the instructions for authors available at <http://jinst.sissa.it/jinst/help/helpLoader.jsp?pgType=author>. When your contribution is ready for submission, please follow the instructions below:

1. Go to <http://jinst.sissa.it> and log in if you already have an account, otherwise create a new user.
2. In the “Submit” section of the page select the link “submit a proceedings contribution” (see example screenshot below).
3. Click on “submit a paper” for the LIDINE2013 conference (see example screenshot below).
4. Follow the step-by-step procedure for submission, referring to the JINST instructions for authors.

All submissions must be uploaded to the JINST website by July 1st, 2013 to be considered for inclusion in the journal issue!

For any further information or assistance, please contact me or the JINST Editorial Office (jinst-ee@jinst.sissa.it).

- Stanley Seibert

LIDINE2013 Proceedings Editor

Ignore the emails from other journals...

My favorite journal spam ever:

Special Issue on "Research in Sterility"

Call for Papers

New version of journal's APK for Android launched now.
[Download](#)

Dear Dr. Conrad ,

Please pay attention to our upcoming Special Issue on "Research in Sterility" (www.scirp.org/journal/asm), which will be published in the "Advances in Sexual Medicine " (ASM, ISSN: 2164-5205), an open access journal. We cordially invite you to submit your manuscript to this special issue via the [Online Submission System](#).

As an Open Access Journal, you will have full access to all articles published online and be able to download them without any subscription fees. Thanks to this feature, your scientific contribution on Sterile Neutrinos will have the potential to reach a larger audience.

Journal Facts

- The visits of the journal exceed 38,520
- The journal has been indexed by 22 databases

Important Dates about the Special Issue

- Submission Deadline: **August 30th, 2013**
- Tentative Publication Date: **October, 2013**

Shall we do this again sometime?

- Perhaps in ~18 months?
- Perhaps with expanded topics?
- Lets keep in touch and think about this!

Tour of PAB

- Bo, Solid Xenon, Argon Distillation, more...
- Meet at 2:00 at PAB
- Map to PAB on front table

Thanks to Clemmie
for all of her work
organizing this conference!

Also thank you to the
Fermilab conference office

Safe Travels!