

LNL USER BOARD AND LNL USER COMMUNITY

The **LNL User Board** is an **advisory committee of the LNL Director**.

Its role is to discuss the **progress of ongoing programs at the laboratory**, including technical, administrative and logistical problems of the user. It acts as an **interface between the user community and the direction of the LNL** laboratories, monitoring the users' experiences and recommending possible changes to the LNL direction.

The **LNL User Community is composed of all the researchers**, accelerator physicists and engineers utilising the ion beams accelerated by the LNL accelerator complex and in general the research infrastructures of the laboratories.

The **LNL User Community elects, among its members, a User Board** composed of seven members. Members of the LNL-UB are also the **accelerators' coordinators and the responsible of the User Service** of the laboratories. The LNL-UB is elected for **three years and can be re-elected only once**. The LNL-UB designates, among its members, a Coordinator. The Coordinator calls and convenes the LNL-UB and the User Community meetings.

The LNL User Community will meet in a **User Community meeting at least once per year**.

The LNL-UB, represented by its Coordinator, has the duty to inform the LNL Users Community about the results of the User Community meetings and about the initiatives of the LNL. To this purpose, a deputy of the LNL-UB, usually the Coordinator, is **invited by the Director to attend the LNL council meetings as an observer**.

LNL USER BOARD: NEW MEMBERS (May 2016-> May 2019)

Name	Institution	Role
G. Benzoni	INFN - Milano	Chair of the User Board
D. Bisello	Padua University and INFN	User Board member
G. Maggioni	INFN - LNL and Padua University	User Board member
T. Marchi	IKS - KU Leuven	User Board member
D. Mengoni	Padua University and INFN	User Board member
D. Pierroutsakou	University and INFN of Naples	User Board member
E. Vardaci	University and INFN of Naples	User Board member
M. Mazzocco	Padua University and INFN	Tandem-Alpi-Piave Coordinator
V. Rigato	INFN - LNL	AN200 and CN Coordinator
E. Fioretto	INFN - LNL	LNL User Service responsible

Contacts

WEB SITE: <http://www.lnl.infn.it/index.php/en/>

- ✓ Registration
- ✓ Minutes of meetings
- ✓ News
- ➔ Useful documents for the Users

Distribution LIST: users_lnl@lists.infn.it

Contact E-mail: lnluser@lnl.infn.it

The screenshot shows the LNL website interface. At the top, there is a navigation bar with links for Home, Research, Accelerators, Practical Info, and Staff & Users. A secondary menu on the left lists: Visiting LNL, Gallery, Studying at LNL, Working at LNL, Special Events, and Environment. The main content area features a large aerial photograph of the LNL facility. Below this, a breadcrumb trail reads 'You are here: Home > LNL User Group and User Board'. The central focus is the 'LNL User Board and User Community' section, which includes links for 'LNL User Group and User Board', 'User Board Members', 'User Group Members', 'Join LNL User Group', and 'News From the User Board'. To the left, under 'LNL Seminars', a seminar titled 'Pulsed power system and temperature acquisition system for future silicon sensors by Dr. Jose Manuel Deltoro (Universita di Valencia)' is listed for Friday, 30 September 2016. To the right, under 'LNL Events', the 'Third International SPES Workshop' (10-12 October 2016) and 'LNL Users meeting' (13 October 2016) are mentioned. A footer note states: 'The LNL User Board (hereafter called LNL-UB) is an advisory committee of the LNL Director.'

The LNL Users' community

Last survey on occasion of election of UB
 Registration as Users renewed
 Total of 220 Users

In order to register as LNL User, please fill in the following form with your personal information:

Name *	<input type="text"/>
Family name *	<input type="text"/>
email *	<input type="text"/>
affiliation *	<input type="text"/>

LNL facilities of interest:

Tandem-Alpi-Plave

AN2000

CN

SPES Beta NON Reaccelerated

SPES Beta Reaccelerated

SPES gamma

SPES delta

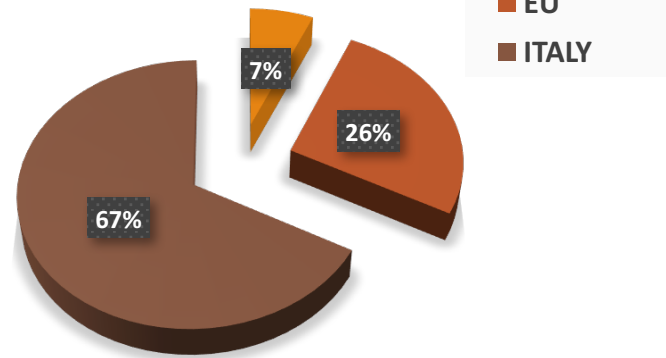
Local reference group(s):

Nuclear Physics and Aerophysics

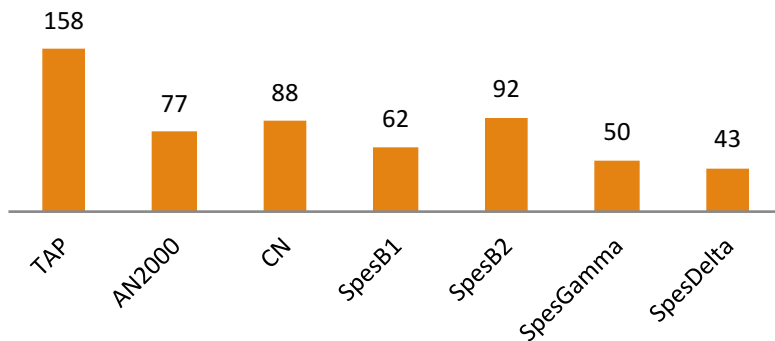
Interdisciplinary Physics

Fundamental Interactions

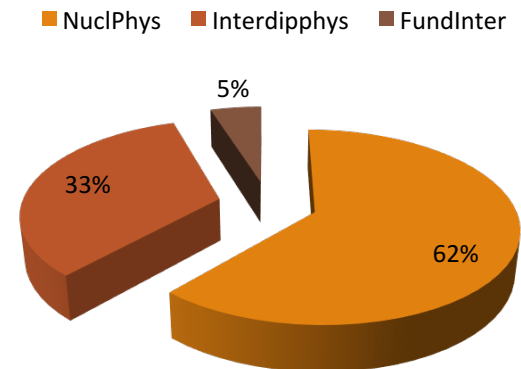
Affiliation



LNL Facilities of interest
 (multiple answer was possible)



Topics



LNL USER MEETING AGENDA

Talks focused on

- Accelerators: TAP and CN/AN
- Integration with SPES
- Scheduling for 2017/2018
- Procedures for Users

Open discussion at the end

Thu 13/10

[Print](#) | [Go back](#)

09:00	Welcome - LNL Director <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>FIorentini, Giovanni</i> 09:15 - 09:25
	Welcome - User Board <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>BENZONI, Giovanna</i> 09:25 - 09:35
	Status of the TANDEM-ALPI_PIAVE/SPES facilities and 2017/2018 planning <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>BISOFFI, Giovanni</i> 09:35 - 10:00
10:00	Notes from the TAP Beam Time Coordinator <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>MAZZOCCO, Marco</i> 10:00 - 10:15
	Status of the CN-AN2000 facilities <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>CANELLA, Stefania</i> 10:15 - 10:30
	Notes from the CN-AN2000 Beam Time Coordinator <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>RIGATO, Valentino</i> 10:30 - 10:45
	Coffee Break <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	10:45 - 11:00
11:00	LNL User Services <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>FIORETTO, Enrico</i> 11:00 - 11:15
	CN pulsed beam facility <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>MASTINU, Pierfrancesco</i> 11:15 - 11:30
	ENSAR2 <i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	<i>ROMANO, Stefano</i> 11:30 - 11:45
12:00	Open Discussion <i>Giovanna Benzoni, Daniele Mengoni, Gianluigi Maggioni, Dimitra...</i>	
	<i>Sala Villi, INFN Laboratori Nazionali di Legnaro</i>	11:45 - 13:00
13:00		

LNL USERS' ANNUAL MEETING 2016

Useful points for the discussion:

- Machines stop → fixed dates needed, clear and fixed length of break
- Installation of new equipment? Requests for 2017/2018?
- Requests of specific beams? Specific requests egs. Pulsed beams?
- Radioisotopes? → Esposito??
- Guesthouse: renewal? Cost?

Richiesta di Casini G.: per domani come richiesta al USER group e come Adriana già sa promuovo l'istituzione di un servizio per l'assistenza al vuoto degli esperimenti, servizio che oggi non c'è. L'aiuto in questo settore ad oggi si regge solamente sulla bravura e la disponibilità di una sola ottima persona in pensione.

