NATIONAL AGLAB

AT A GLANCE





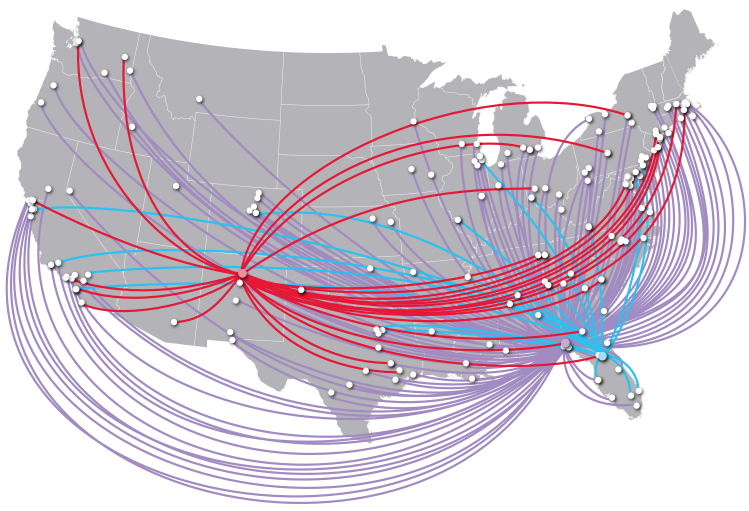


Florida State University • University of Florida • Los Alamos National Laboratory

ANATIONAL RESOURCE

Seeking the most powerful magnetic fields on Earth, scientists and engineers from around the world conduct their experiments at the National MagLab. In 2023, our 1,559 users represented 265 universities, government labs and private companies worldwide.

81% UNIVERSITIES 13% GOVERNMENT LABS 6% INDUSTRY



2024 LAB STATS

USERS:

1,554

PERCENTAGE
OF USERS
WHO WERE NEW:

27%

ARTICLES
PUBLISHED IN
PEER-REVIEWED
JOURNALS:

334

TALKS,
LECTURES AND
PRESENTATIONS GIVEN TO
ORGANIZATIONS AROUND
THE COUNTRY & WORLD:

136

MAGLAB WORLD RECORDS:

7

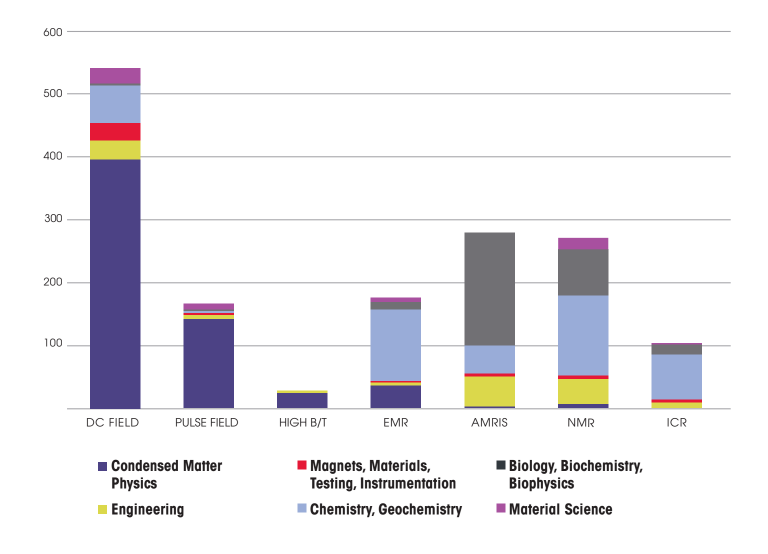
WHO OUR USERS ARE

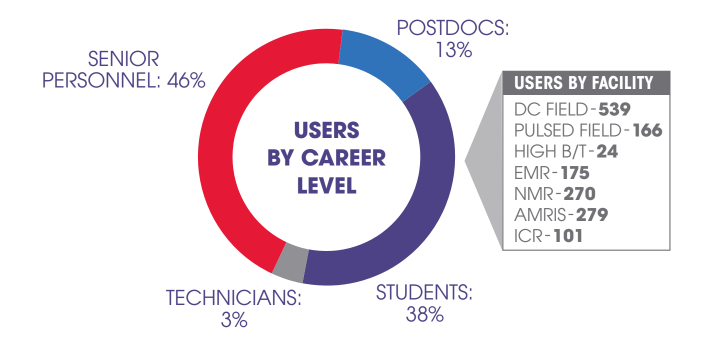
High magnetic fields are a powerful research tool across many disciplines leading to groundbreaking discoveries that impact your life. The lab comprises 7 distinct user facilities that offer our researchers a wide range of research capabilities:

- **DC Field**Steady, continuous magnetic fields up to 45 T
- Pulsed Field
 Short, ultra-powerful magnetic fields up to 100 T
- High B/T
 Magnetic fields up to 15 T combined with ultra-cold temperatures
 of 0.4 mK
- Electron Magnetic Resonance (EMR)
 Magnetic resonance techniques associated with the electron

- Nuclear Magnetic Resonance (NMR) Solid & solution state NMR & animal imaging
- Advanced Magnetic Resonance Imaging & Spectroscopy (AMRIS)
 High-resolution solution and solid-state, NMR, animal imaging & human imaging
- Ion Cyclotron Resonance (ICR)
 Ultra-high resolution and high mass accuracy Fourier transform ion cyclotron resonance (FT-ICR) mass spectrometry

2024 USERS BY DISCIPLINE





WHAT OUR USERS SAY

of users were of users were of users were of users were satisfied with satisfied with the satisfied with satisfied or performance of assistance prothe proposal with the overall the facilities and vided by MagLab process. safety at the equipment. technical staff. MagLab.

MAGLAB STAFF

The MagLab employs a skilled workforce of scientists, machinists, engineers, and technichians.

Total MagLab Staff: 562



Senior Personnel: 189

Data reflects external users only.

Other Professional: 72

 Support Staff -Technical: 72 Support Staff - Secretarial: 14

Postdoctoral: 48

Graduate Student: 79

Undergraduate Student: 88

SPARKING CURIOSITY

Whether in a traditional classroom setting or on our website, within the walls of our lab or in universities around the globe, the National MagLab is committed to sharing our passion for science. We are growing the next generation of scientists and inspiring all individuals about the magic of discovery in high magnetic fields.

7,600+

K-12 students participated in Classroom Outreach or a field trip.

 $8,500^{+}$

visitors of all ages during our annual

5-hour Open House event

88+

Students in long-term mentorship or camp programs

4.1 MILLION

website interactions

28 THOUSAND+

hours of MagLab video content watched on YouTube.

680

Children and parents attended MagLab Science Night at the Libary.