



NATIONAL HIGH
MAGNETIC
FIELD LABORATORY

2017

AT A GLANCE



A Range of Research Possibilities

1 LAB, 3 SITES, 7 USER FACILITIES,

3 IN-HOUSE RESEARCH GROUPS & MAGNET DEVELOPMENT

The only facility of its kind in the United States, the National High Magnetic Field Laboratory (National MagLab) is the largest and highest-powered magnet laboratory in the world.

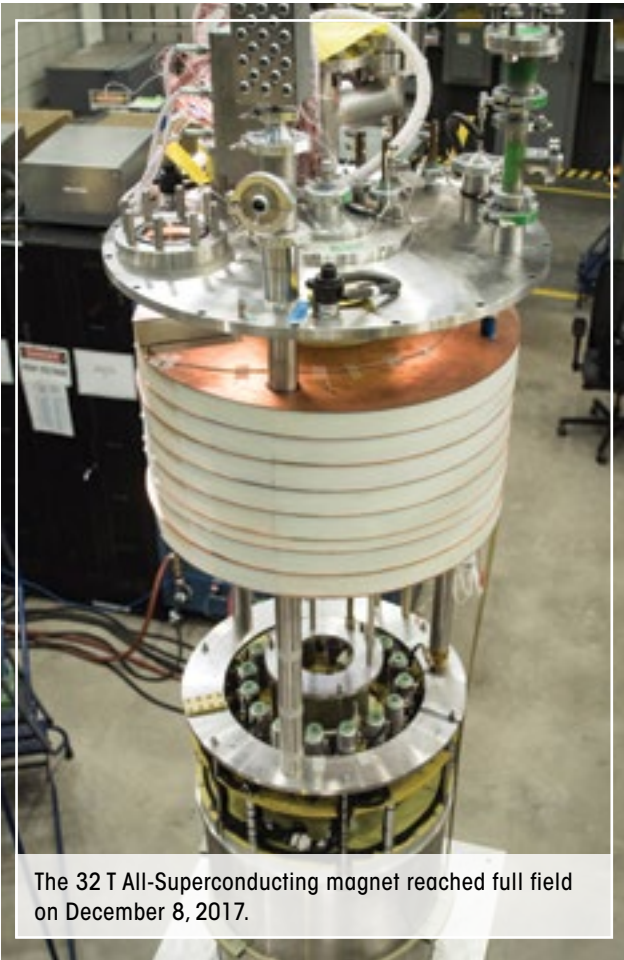
Located at Florida State University, the University of Florida and Los Alamos National Laboratory, the National MagLab expands the boundaries of scientific knowledge and advances basic science, engineering and technology in the 21st century.

In 2017, 1,809 researchers from academia and the corporate world conducted cutting-edge research using our unique, world-record instruments. The MagLab exists for these users to explore promising new materials, research pressing global energy problems and expand our understanding of the biochemistry that underlies living things by performing experiments in our seven user facilities:

- **Advanced Magnetic Resonance Imaging and Spectroscopy (AMRIS)**
- **DC Field**
- **Electron Magnetic Resonance**
- **High B/T**
- **Ion Cyclotron Resonance**
- **Nuclear Magnetic Resonance & Magnetic Resonance Imaging/Spectroscopy**
- **Pulsed Field**

The lab also has a number of important in-house research groups that complement the user facilities through development of new techniques, theories and equipment, including **Materials & Condensed Matter Science, Geochemistry** and **Cryogenics**.

The MagLab's **Magnet Science & Technology (MS&T)** group and **Applied Superconductivity Center (ASC)** work to develop the most efficient and strongest resistive, pulsed, superconducting and hybrid magnets in the world.



The 32 T All-Superconducting magnet reached full field on December 8, 2017.



WE USE MAGNETS TO STUDY

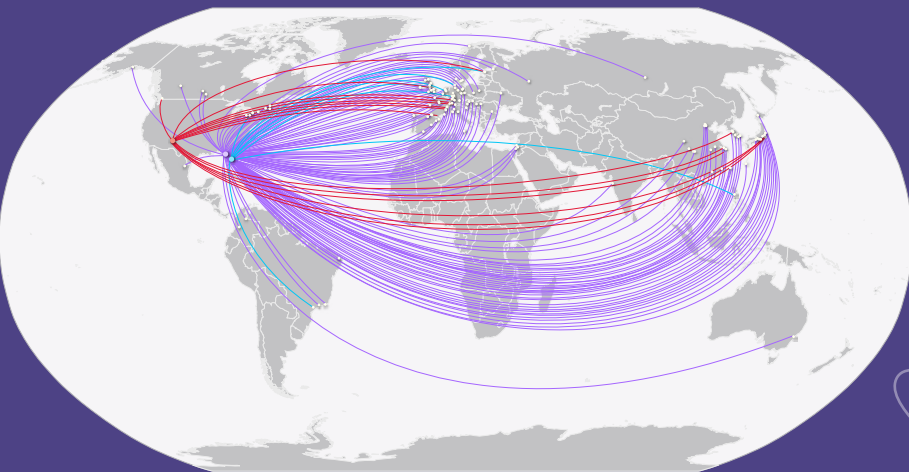
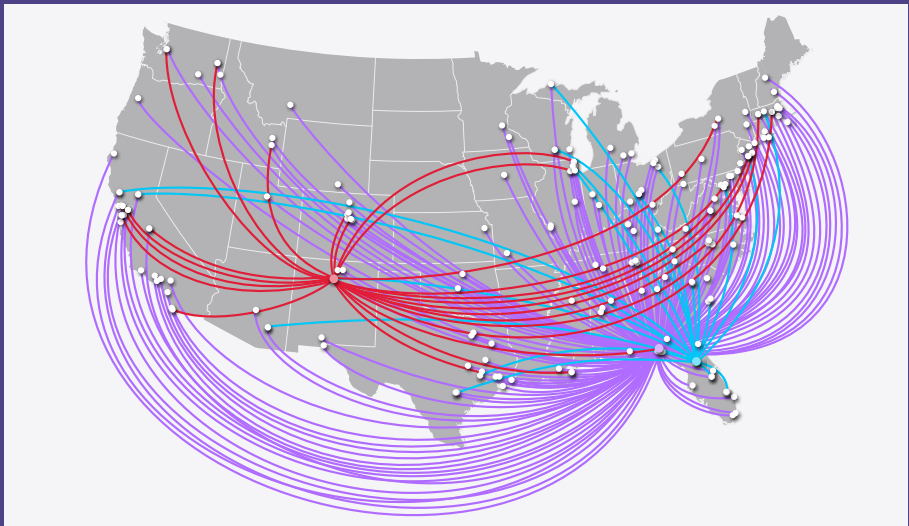
<div>MATERIALS</div> <div></div> <div>Scientists use our magnets to explore semiconductors, superconductors, crystals and atomically thin materials — research that reveals the secret workings of materials and empowers us to develop new technologies.</div> <div><ul style="list-style-type: none">▪ Graphene▪ Correlated Electrons▪ Topological Matter▪ Kondo/Heavy Fermion Systems▪ Magnetism and Magnetic Materials▪ Quantum Fluids and Solids▪ Qubits & Quantum Entanglement▪ Semiconductors▪ Superconductivity▪ Molecular Conductors</div>
<div>ENERGY</div> <div></div> <div>Scientists use magnets to study energy and the environment. They work to optimize petroleum refining, advance potential biofuels such as pine needles and algae and fundamentally change the way we store and deliver energy by developing better batteries.</div> <div><ul style="list-style-type: none">▪ Petroleumics▪ Catalysis▪ Dissolved Organic Matter▪ Lithium Battery Imaging▪ Biofuels▪ Superconductivity - Applied Research▪ Fuel Cell Membranes▪ Geochemistry▪ Environmental Analysis</div>
<div>LIFE</div> <div></div> <div>Scientists study the foundational science of protein and disease molecules that underlies the cells and creates life itself. This work could improve future treatment of AIDS, cancer, Alzheimer's and other diseases.</div> <div><ul style="list-style-type: none">▪ Natural Products▪ Quadrupolar NMR▪ Dynamic Nuclear Polarization▪ Sodium MRI▪ Membrane Proteins▪ Metabolomics▪ Biomarkers</div>

2017 LAB STATS

<div>Users</div> <div>1,809</div>	<div>Number of Principal Investigators</div> <div>480</div>	<div>MagLab World Records</div> <div>16</div>
<div>Percentage of Users Who Were New</div> <div>21%</div>	<div>Articles Published in Peer-reviewed Journals</div> <div>408</div>	<div>Ph.D. Dissertations & Master's Theses</div> <div>46</div>

WORLDWIDE USER COMMUNITY

In 2017, the MagLab's **1,809** users represented **173** universities, government labs and private companies in the United States and a total of **324** worldwide.



DOMESTIC INSTITUTIONS

133 UNIVERSITIES

20 GOVERNMENT LABS

20 INDUSTRY

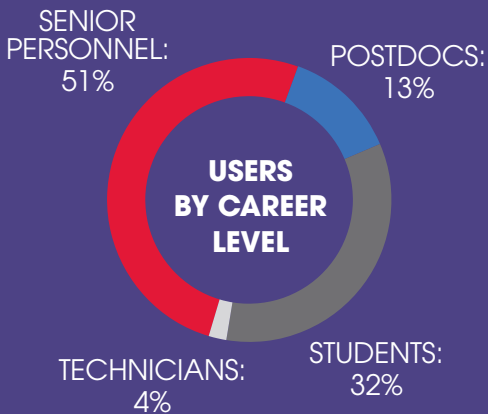
INTERNATIONAL INSTITUTIONS

113 UNIVERSITIES

25 GOVERNMENT LABS

13 INDUSTRY

USER DIVERSITY



DC FIELD - **583**
PULSED FIELD - **137**
HIGH B/T - **20**
EMR - **165**
NMR - **280**
AMRIS - **339**
ICR - **285**

**23% OF STUDENT
USERS ARE FEMALE.**

**AND
23% OF POSTDOC
USERS ARE FEMALE.**

WHAT OUR USERS SAY

94%

of users were satisfied with performance of the facilities and equipment.

Data reflects external users only. All users were surveyed anonymously.

96%

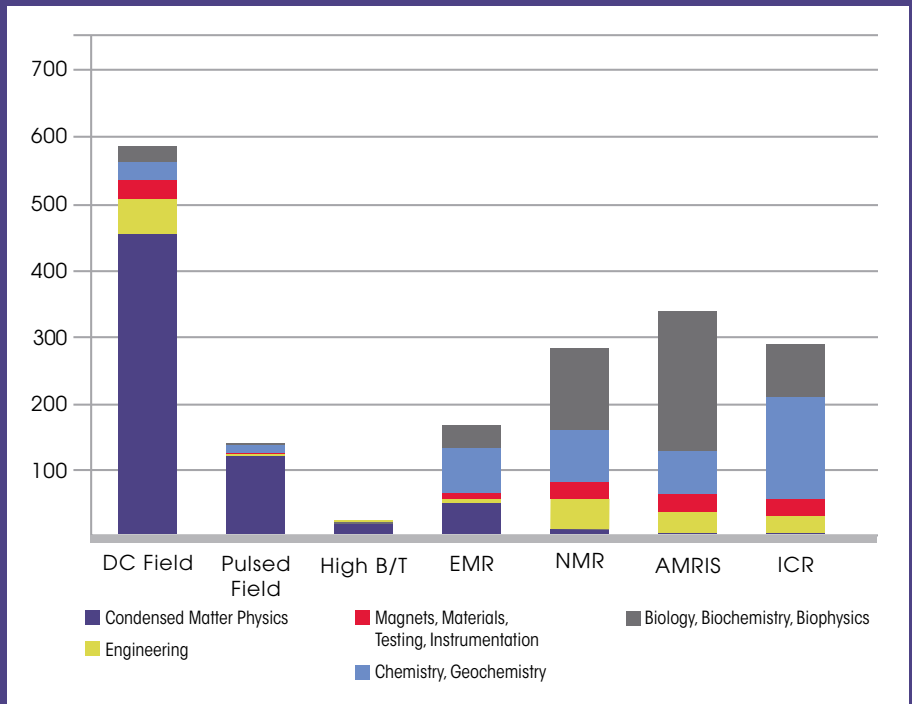
of users were satisfied with the assistance provided by MagLab technical staff.

94%

of users were satisfied with the proposal process.

2017 USERS BY DISCIPLINE

The MagLab's interdisciplinary research environment brings scientists from a variety of disciplines to explore materials, energy and life.



“Thank you for being the best user research facility that I’ve had the privilege of working at! All the equipment we used on this trip was in perfect condition. The choice of instruments at the MagLab is very extensive, and they cover almost the entire spectrum of measurements.”

Hema C. P. Movva
The University of Texas at Austin

“As always thank you so much for your best-of-the-world facility and support.”

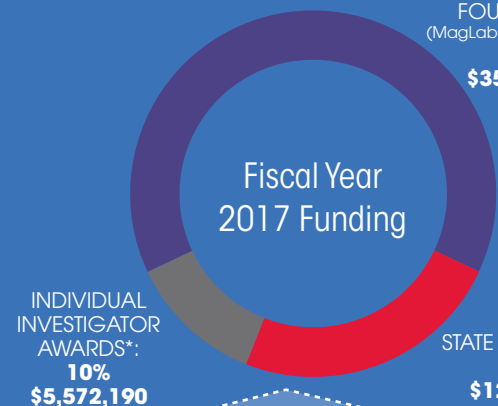
Fang Tian
Pennsylvania State University

RESEARCH INVESTMENTS

FINANCIAL REPORT

TOTAL BUDGET: \$53,491,652

NATIONAL SCIENCE
FOUNDATION:
(MagLab Core Grant only)
67%
\$35,800,000



Physics & Materials Research: **46%**
Magnets, Materials & Engineering: **27%**
Chemistry: **9%**
Biology & Biochemistry: **7%**
Management & Administration: **9%**
Education/Diversity: **2%**

*These are new 2017 awards from funding other than the NSF core grant and State of Florida that benefit the MagLab user program.

PARTNERSHIPS



NEW WORLD-RECORD MAGNETS

New magnets are an important part of the lab's research ecosystem.

These two world-record magnets will explore the quantum world with greater depth than ever before.

41.4 T RESISTIVE MAGNET

41.4 tesla copper-silver alloy & copper Bitter disks

32 mm bore 32 MW power supply

32 T ALL SUPERCONDUCTING MAGNET

32 tesla **YBCO**, niobium-tin and niobium-titanium

34 mm bore 33% stronger than previous record holder

The first high-field magnet to feature high-temperature superconducting YBCO.

ECONOMIC IMPACT

THE MAGLAB
ANNUALLY GENERATES

IN THE USA

\$182 million
in economic output
more than
1,560 jobs

OVER THE NEXT 20 YEARS,
PROJECTED TO GENERATE

IN THE USA

\$3.6 billion
in economic output
more than
31,000 jobs

RETURN ON INVESTMENT



BUILDING THE STEM WORKFORCE

ENGAGING THE COMMUNITY

8,000 visitors walked the red carpet at the 2017 movie-themed Open House, **46%** of whom visited the lab for the first time.

97 scientists engaged in outreach to **4,500** people.

11,000 printed copies of *fields* magazine distributed in 2017 and nearly **6,000** *fields* page views online.

2.1 MILLION minutes of MagLab videos watched on our YouTube channel.

ENGAGING STUDENTS & TEACHERS

More than **10,000** K-12 students participated in a tour or classroom outreach, **69** percent of whom came from Title I schools.

5 middle school summer camps reached **90** students, **86%** from underrepresented groups.

10 teachers participated in Research Experiences for Teachers, **80%** from Title I schools.

250+ teachers attended MagLab presentations at science education conferences.

35 high school and college students were interns at the MagLab.

ENGAGING EARLY CAREER SCIENTISTS

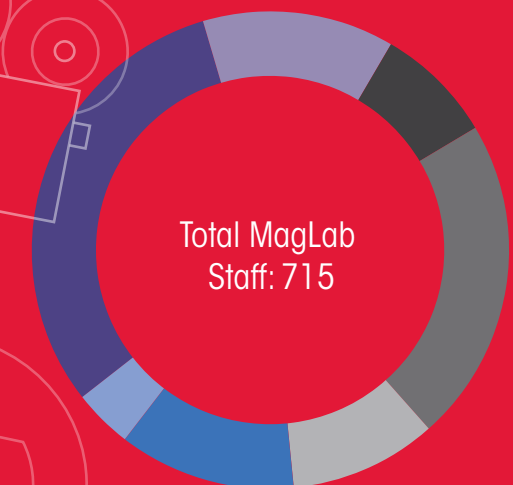
275 lectures, talks or presentations were given by MagLab staff across **14** countries and a dozen states.

80 early career participants in MagLab Theory Winter and User Summer schools.

800+ of the MagLab's 2017 users were postdocs or students.

MAGLAB STAFFING

Personnel at FSU, UF & LANL includes employees funded by the NSF Core Grant or State of Florida.



Senior Personnel: **220**
Other Professional: **93**
Postdoc: **56**
Graduate Student: **162**
Undergraduate Student: **63**
Support Staff - Technical/Managerial: **94**
Support Staff - Secretarial/Clerical: **27**

Postdocs, graduate students and undergraduate students make up **39%** of the staff.

43% OF UNDERGRADS

41% OF GRAD STUDENTS

29% OF POSTDOCS

ARE FEMALE

2017

Learn more about the MagLab's best research from 2017 on our website:

WEB **NationalMagLab.org**

@NationalMagLab     

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

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