



Florida State University • University of Florida • Los Alamos National Laboratory
Supported by the National Science Foundation and the State of Florida

# LEADING THE WORLD

The National High Magnetic Field Laboratory (National MagLab) is the largest and highest-powered magnet laboratory in the world. We are one lab across three sites representing the United States' investment in high magnetic field research.



By harnessing magnetic fields as important research tools, the National MagLab expands the boundaries of scientific knowledge and advances basic science, engineering and technology in the 21st century.

In 2019, more than 2,000 researchers from academia, national labs and industry conducted cutting-edge experiments using our fleet of world-record magnets. The National MagLab's powerful and unique magnets are designed and built in-house by the best magnet engineers on the planet to serve diverse scientists.



High magnetic field research is highly interdisciplinary, bringing together physics, chemistry, biology and engineering from both our international user community and talented in-house team to explore fundamental questions about materials, energy and life. This collaborative work leads to exciting discoveries that are shared in more than 400 peer-reviewed publications each year and at community and educational events to lay the foundation for the explorers of the future.

MATERIALS	ENERGY	LIFE
Scientists use our magnets to explore semiconductors and superconductors, crystals and atomically thin materials — research that reveals the secret workings of materials and empowers us to develop new technologies.	Scientists 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.	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.
<ul> <li>Correlated Electrons</li> <li>Graphene</li> <li>Kondo/Heavy Fermion Systems</li> <li>Magnetism and Magnetic Materials</li> <li>Molecular Conductors</li> <li>Quantum Fluids and Solids</li> <li>Qubits &amp; Quantum Entanglement</li> <li>Semiconductors</li> <li>Superconductors</li> <li>Topological Matter</li> </ul>	<ul> <li>Biofuels</li> <li>Catalysis</li> <li>Dissolved Organic Matter</li> <li>Environmental Analysis</li> <li>Fuel Cell Membranes</li> <li>Geochemistry</li> <li>Lithium Battery Imaging</li> <li>Petroleomics</li> <li>Superconductivity - Applied Research</li> </ul>	<ul> <li>Biomarkers</li> <li>Dynamic Nuclear Polarization</li> <li>Membrane Proteins</li> <li>Metabolomics</li> <li>Natural Products</li> <li>Quadrupolar NMR</li> <li>Sodium MRI</li> </ul>

# SCIENCE KNOWS NO BOUNDARIES

Seeking the most powerful magnetic fields on Earth, scientists and engineers from around the world conduct their experiments at the National MagLab. In 2019, our **2,096** users represented **298** universities, government labs and private companies worldwide.





## 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:

Nuclear Magnetic Resonance (NMR)

Solid & solution state NMR & animal imaging

Imaging & Spectroscopy (AMRIS)

Ultra-high resolution and high mass accuracy

Fourier transform ion cyclotron resonance

High-resolution solution and solid-state,

NMR, animal imaging & human imaging

Ion Cyclotron Resonance (ICR)

(FT-ICR) mass spectrometry

Advanced Magnetic Resonance

• DC Field

Steady, continuous magnetic fields up to 45  ${\rm T}$ 

- 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



### 2019 USERS BY DISCIPLINE



WHAT OUR USERS SAY



of users were satisfied with performance of the facilities and equipment. of users were satisfied with the assistance provided by MagLab technical staff. of users were satisfied with the proposal process.



Effie Kisgeropoulos Miller @effiechristina

Goodbye TLH V goodbye @NationalMagLab V I have learned so much about myself and science through all these visits as a graduate student. So many different versions of Effie have come and left here. I hope to come back with the next one #nextchapter #adventureofme



Amrit Venkatesh @amrit\_venkatesh Productive and fun week working with @SchurkoFSU group at the @NationalMagLab with high field and fast MAS solid-state NMR experiments!

# INVESTING THE FUTUR

The National MagLab is funded by the National Science Foundation and the state of Florida, making you a stakeholder in our science. In return for your investment, we are positively impacting the nation's economy and making critical discoveries that will lead to the technologies of tomorrow.

## KUD (-)-

### TOTAL BUDGET: \$ 58,813,194

NSF CORE GRANT: 61% \$35,760,000

**AFFILIATED** 

INDIVIDUAL INVESTIGATOR AWARDS\*:17%

\$10,087,430

### **Fiscal Year** 2019 Funding

STATE OF \$12,965,764

#### \*New 2019 awards from funding other than the NSF core grant and state of Florida.

**Physics & Materials** Research: 46% Magnets, Materials & Engineering: 25% Chemistry: 11% Biology & Biochemistry: 8% Management & Administration: 8% Education & Diversity: 2%

FLORIDA: 22%

## JOMIC IMPAC



ACTIVITY IN FLORIDA

**INVESTED** BY THE STATE

Source: The Center for Economic Forecasting, Florida State University, 2019

### CROSS-SECTOR PARTNERS

Our researchers and staff develop partnerships and collaborations with private sector industries, universities, national labs and international organizations to help bring new technologies closer to the marketplace.

100+) PATENTS over the lab's lifetime

High magnetic field research can impact dozens of industrial sectors including computer & electronic product manufacturing, clean energy, and pharmaceuticals.

## GIAB SIAFF

The MagLab employs a diverse workforce that includes scientists, machinists, engineers, administrators, writers and even artists.

#### Total MagLab Staff: 779

252	95	94	28	62	172	76
<ul> <li>Senior Personnel: 252</li> <li>Other Professional: 95</li> <li>Support Staff - Technical/ Managerial: 94</li> </ul>	• Suppo • Postdo • Gradu • Underg	ort Staff - Cle octoral: <b>62</b> ate Student graduate St	erical : 17 uder	: 28 2 nt: 76	40% of MagLab s are female.	tudents

# 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.

visitors – the largest crowd in MagLab history – came from across the southeast to sample the 100 hands-on demonstrations on the science smorgasbord of annual Open House event. scientists & staff reported conducting outreach to the community. Together, these scientists reached **7,100**\* people.

middle school students in long-term mentorship or camp programs, **89%** of whom were from underrepresented minority groups.



minutes of MagLab video content watched on YouTube.

Connect with us at **NationalMagLab.org** or by following us across social media. **(f) (c) (b) (c) (c)** 

 $\mathbb{N}$